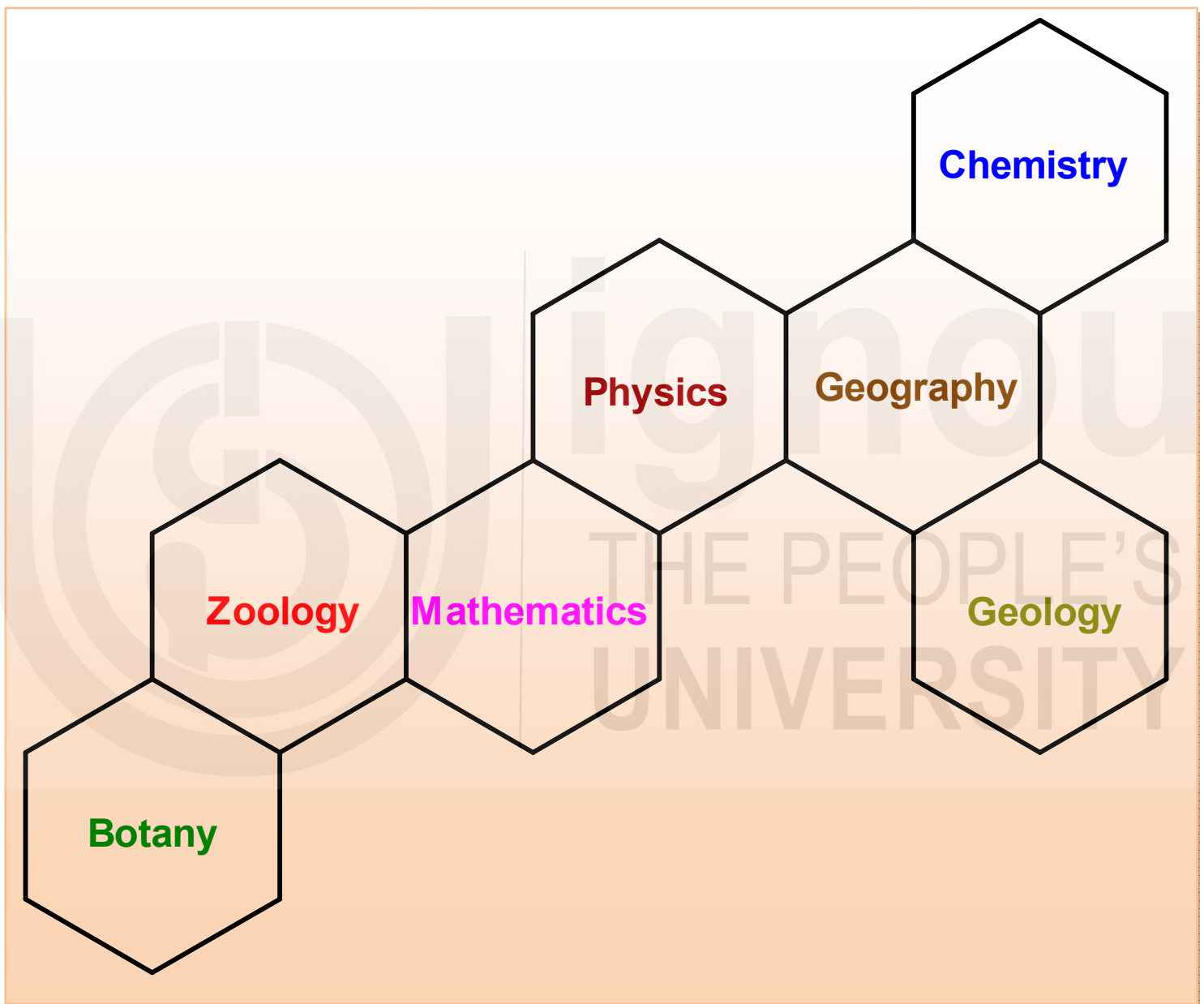


PROGRAMME GUIDE

Bachelor of Science Programme

(B.Sc. General)



School of Sciences
Indira Gandhi National Open University
New Delhi

PROGRAMME GUIDE

Bachelor of Sciences Programme

(B.Sc. General)



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School of Sciences
Indira Gandhi National Open University
New Delhi
2020

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July, 2019

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ISBN:

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Further information on Indira Gandhi National Open University courses may be obtained from the University's office at Maidan Garhi, New Delhi-110 068 or IGNOU website www.ignou.ac.in

Printed and published on behalf of Indira Gandhi National Open University, New Delhi by Prof Poornima Mital, Director, School of Sciences.

Printed at:

Dear student,

Welcome to the family of distance learners and IGNOU's Bachelor Degree Programme in Sciences (B.Sc.) under UGC-CBCS scheme. It is a 3-year programme during which you will study a wide range of courses in the area of Sciences such as Botany, Chemistry, Geology, Geography, Mathematics, Physics and Zoology. Apart from these core subjects, you will also study skill enhancement courses and compulsory courses in language and environment. You will receive support from IGNOU through the Regional Centre and Study Centre which will be allotted to you and also from IGNOU's website. We expect you to be directly in contact with us and your peers through the Internet also, at the email address given below. This Programme Guide contains instructional system of IGNOU B.Sc. programme, syllabus of the courses which are presently on offer, details of evaluation scheme and links to assignments and other important information and forms. You can download the assignments of the semester in which you have enrolled from our website. Each course contains prescribed number of assignments that will be assessed by a counsellor at your study centre. All these assignments are to be submitted at your study centre within the stipulated time mentioned against last date of submission. In case, a student needs the assignments of previous semesters, you can obtain a copy of the same from the IGNOU website.

At your study centre, you will be able to avail yourself of the counselling for all the courses. It is not mandatory to attend the counselling session of theory courses but it is necessary to attend all lab sessions for laboratory courses. You are supposed to pay the examination fee and the re-registration fee online. However, in exceptional cases, you can also submit the fee offline. It is to be noted that the fees that are mentioned in various forms/format are as on date and is subject to revision from time to time. You are advised to check the website/study centre/regional centre for any revision/modification. Some useful forms and formats (or the link to useful forms and formats) are also given at the end of this booklet. You may use the photocopies of those. The Programme Guide, forms and formats are also available on the website. Please confirm the fees with the Regional Centre / Study Centre / Website before you pay. As a distance learner, you may have several queries. You will find answers to many of them in this booklet. This booklet is a very important guide for you. Read it and preserve it until you successfully complete the B.Sc. programme. This Programme Guide contains the information related to the B.Sc. General programme. However, during your studies, if you have any feedback, suggestions and comments to make, please write to us immediately. In case, you have specific query, you can write to us on iGRAM (<http://igram.ignou.ac.in>).

Learners are advised to be in touch with their study centres for advice / timely / day-to-day information or visit the website with URL www.ignou.ac.in.

We wish you all the success in pursuing the B.Sc. Programme!

Programme Coordination Team

bsc.cbcs@ignou.ac.in

Important Dates

Both Re-Registration and registration for term-end examination are now being done online only. The last date of registration is announced on the IGNOU website. In general, these to be done 2-3 months prior to the start of Session. You must visit IGNOU website for actual cutoff dates.



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QR Code of Some of the Useful Web Links



eGyankosh Online
(for Online Course Materials)



Re-Registration Online



iGRAM
(IGNOU Grievance control Room)



To Watch Live Telecast/
To listen live Broadcast



On-line Examination form



Assignments

Note: The above QR Codes can be scanned and open through and QR Code Scanner Application/App of your smart mobile phone.

1. School of Sciences

The School of Sciences was established in 1985 and has been offering Science programmes successfully through the distance mode of education. Presently, there are eight disciplines, namely, Biochemistry, Chemistry, Geography, Geology, Life Sciences, Mathematics, Physics and Statistics in the School. At present, there are 42 faculty members and 15 administrative staff members in the School of Sciences.

The functions of the School are to:

- ❖ plan, develop and offer academic programmes at the Awareness, Certificate, Diploma, Under-Graduate, Post-Graduate and Research levels;
- ❖ collaborate with the other Schools of the University in the development of various programmes/courses;
- ❖ participate in the development and academic monitoring of the student services; and
- ❖ carry out research in systemic and discipline-based areas of Science.

2. Bachelor's Degree Programmes under UGC CBCS Programme

Ministry of Human Resource Development (MHRD), Govt. of India, has initiated the process for developing New Education Policy (NEP) in our country to carry out reforms in Indian education system with the help of University Grants Commission (UGC). UGC has initiated several steps to bring equity, efficiency and academic excellence in the National Higher Education System. The important ones include innovation and improvement in course curricula, bringing about a paradigm shift in learning and teaching pedagogy, examination and education system. B.Sc. under UGC CBCS (choice based credit system) programme, an internationally acclaimed system has been developed for offer all over the country.

The design of B.Sc. under UGC CBCS programme offers opportunities and avenues to learn core subjects but also to explore additional avenues of learning beyond the core subjects for holistic development of an individual. This programme will facilitate the learner to equip themselves with the best international academic practices.

The salient advantages of the choice based credit system are as follows:

- ❖ Shift in focus from the teacher-centric to learner-centric education.
- ❖ Learner may undertake as many credits as they can cope with without repeating all the courses in a given semester if they fail in one/more courses.
- ❖ CBCS allows learner to choose inter-disciplinary, intra-disciplinary courses, skill oriented papers (even from other disciplines according to their learning needs, interests and aptitude) and have more flexibility.
- ❖ CBCS makes education broad-based and at par with global standards.
- ❖ CBCS offers flexibility for learner to study at different times and at different institutions to complete one course (ease of mobility of learner). Credits earned at one institution can be easily transferred to other universities.

The CBCS provides an opportunity for the learners to choose courses from the prescribed courses comprising core, elective/minor or skill based courses. Under the CBCS scheme the UGC has introduced a uniform grading system in the entire higher education in India. This

will benefit the students to move across institutions within India to begin with and across countries. The uniform grading system will also enable potential employers in assessing the performance of the candidates. In order to bring uniformity in evaluation system and computation of the Cumulative Grade Point Average (CGPA) based on learner's performance in examinations, the UGC has formulated the guidelines to be followed. Hence, adoption of CBCS helps to overcome the gap between university degree and employability by inculcating skills and competencies in our graduates.

3. B.Sc. (General) Programme

Following UGC guidelines, University has launched Bachelor's Degree programme in Science under the Choice Based Credit System. The detail of the programme is given below:

Programme Objectives

The broad objective of the B.Sc. programme is to provide higher education required for a B.Sc. degree in conformity with the UGC-CBCS to aspirants (including learners from the deprived sections and those living in remote and rural areas) seeking a degree for employment, further higher education, promotion in career and professional development. The programme's thrust is on giving the learners a thorough and sound background in theoretical and practical-oriented courses relevant to the current and emerging developments in the field of sciences.

Duration of the Programme

(Minimum - 3 Years, Maximum - 6 Years)

To fulfil the requirements for acquiring the B.Sc. a student may clear all the courses in a minimum of three years and a maximum of 6 years. In case the student is unable to pass all the courses of the B.Sc. programme in 6 years, s/he can continue for another two years by seeking Re-admission to the courses which s/he is unable to successfully complete. For further information regarding the re-admission rules and paying the requisite fee, you may contact the Regional Centre. You may also get this information from IGNOU website. But, you are advised to pass all the courses successfully in 3 years.

Medium of Instruction

The medium of instruction is English and Hindi. The course material is also provided in both the medium.

B.Sc. Programme Structure

The University follows the credit system in all its programmes. One credit is equal to 30 hours of learners study time which is equivalent to 15 lectures in conventional system. To earn a Bachelor's Degree, a learner has to earn 132 credits in minimum six semesters (three years) with 22 credits per semester. For earning 132 credits, a student has to opt from the following categories of courses:

- a) Discipline Specific Core Courses (DSC)
- b) Discipline Specific Electives (DSE)
- c) Ability Enhancement Compulsory Courses (AECC)
- d) Skill Enhancement Courses (SEC)

A learner can choose any of the three disciplines as per his/her interest from the disciplines mentioned below for completing B.Sc. (General) programme.

1. Botany
2. Chemistry
3. Geography
4. Geology
5. Mathematics
6. Physics
7. Zoology

A learner has to take Discipline Specific Core Courses and Discipline Specific Elective Courses from the above mentioned **three Disciplines ONLY** in all the subsequent semesters as per the following Programme Structure Template:

Table 1: Programme Structure of B.Sc. (General) Programme

SEMESTER	DISCIPLINE SPECIFIC CORE COURSES (DSC) (6 Cr. each) (4 Cr. Theory & 2 Cr. Laboratory to be taken together*) / (5 Cr. Theory & 1 Cr. Tutorials*)	DISCIPLINE SPECIFIC ELECTIVE COURSES (DSE) (6 Cr. each) (4 Cr. Theory & 2 Cr. Laboratory to be taken together*) / (5 Cr. Theory & 1 Cr. Tutorials*)	ABILITY ENHANCEMENT COMPULSORY COURSES (AECC) (4 Cr. each)	SKILL ENHANCEMENT COURSES (SEC) (4 Cr. each)	TOTAL CREDITS (PER SEMESTER)
I	DSC - 1A		(English/Hindi/MIL Communication) / Environmental Science		22 Credits
	DSC - 2A				
	DSC - 3A				
II	DSC - 1B		Environmental Science/ (English/Hindi/MIL Communication)	SEC - 1	22 Credits
	DSC - 2B				
	DSC - 3B				
III	DSC - 1C			SEC - 2	22 Credits
	DSC - 2C				
	DSC - 3C				
IV	DSC - 1D			SEC - 2	22 Credits
	DSC - 2D				
	DSC - 3D				

V		DSE - 1A		SEC - 3	22 Credits
		DSE - 2A			
		DSE - 3A			
VI		DSE - 1B		SEC - 4	22 Credits
		DSE - 2B			
		DSE - 3B			
Total	72 Credits	36 Credits	8 Credits	16 Credits	132 Credits

* 1. As per CBCS, in disciplines such as Botany, Chemistry, Physics and Zoology, where

Laboratory work is compulsory, a 6 Credit Course is offered as a combination of two Courses in the same subject area: 4 Credits Theory Course + 2 Credits Laboratory Course. Both these courses in a given subject area of a discipline are to be taken together compulsorily.

2. Every course offered by the Mathematics discipline, which does not require Laboratory work, is a single course of 6 Credits which includes 1 Credit worth of Tutorials.
3. In the Geography discipline, some courses areas do require Laboratory works whereas, some courses areas do not require any Laboratory work. Therefore, the Courses of the Geography discipline are of two types: some Courses (which require Laboratory work) are combination of a 4 Credits Theory Course and A 2 Credits Laboratory Course in the same subject area (which are to be taken together compulsorily) and some Courses (which do not require Laboratory work) are of 6 Credits each which includes 1 Credit worth of Tutorials.

Explanation of terms used for categorization of courses:

1. **Discipline Specific Core Courses (DSC):** A course, which should compulsorily be studied by a candidate as a core requirement is termed as a Core course.
2. **Elective Course (DE):** Generally a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline/ subject of study or which provides an extended scope or which enables an exposure to some other discipline/subject/domain or nurtures the candidate's proficiency/skill is called an Elective Course. The Elective course may be offered in following types:
 - 2.1 **Discipline Specific Elective (DSE) Course:** Elective courses may be offered by the main discipline/subject of study is referred to as Discipline Specific Elective.
 - 2.2 **Dissertation/Project:** An elective course designed to acquire special/advanced knowledge, such as supplement study/support study to a project work, and a candidate studies such a course on his own with an advisory support by a counsellor/faculty member is called dissertation/project.
 - 2.3 **Generic Elective (GE) Course:** An elective course chosen generally from an unrelated discipline/subject, with an intention to seek exposure is called a Generic Elective. In B.Sc. programme presently we are not offering any such course

P.S.: A core course offered in a discipline/subject may be treated as an elective by other discipline/subject and vice versa and such electives may also be referred to as Generic Elective.

3. **Ability Enhancement Compulsory Courses (AECC):** AECC may be of two kinds: Ability Enhancement Compulsory Courses (AECC) and Skill Enhancement Courses (SEC). “AECC” courses are the courses based upon the content that leads to knowledge enhancement; i. Environmental Science and ii. English/MIL Communication. These are mandatory for all disciplines. SEC courses are value-based and/or skill-based and are aimed at providing hands-on-training, competencies and skills.

- 3.1 **Ability Enhancement Compulsory Courses (AECC):** Environmental Science, English Communication/MIL Communication.
- 3.2 **Skill Enhancement Courses (SEC):** These courses may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge.

3.1 Discipline-Wise List of Courses for B. Sc. (General) Programme

The list of courses available under each of the four categories [Discipline Specific Core Courses (DSC), Discipline Specific Electives (DSE), Ability Enhancement Compulsory Courses (AECC), and Skill Enhancement Courses (SEC)] is given in the following tables:

Table 2: Discipline Specific Core (DSC) Courses

Botany

Course Code	Title of the Course	No. of Credits	Remarks
BBYCT-131	Biodiversity (Microbes, Algae, Fungi and Archegoniates)	04	} To be taken together
BBYCL-132	Biodiversity (Microbes, Algae, Fungi and Archegoniates): Laboratory	02	
BBYCT-133	Plant Ecology and Taxonomy	04	} To be taken together
BBYCL-134	Plant Ecology and Taxonomy: Laboratory	02	
BBYCT-135	Plant Anatomy and Embryology	04	} To be taken together
BBYCL-136	Plant Anatomy and Embryology: Laboratory	02	
BBYCT-137	Plant Physiology and Metabolism	04	} To be taken together
BBYCL-138	Plant Physiology and Metabolism: Laboratory	02	

Chemistry

Course Code	Title of the Course	No. of Credits	Remarks
BCHCT-131	Atomic Structure, Bonding, General Organic Chemistry and Aliphatic Hydrocarbons	04	} To be taken together
BCHCL-132	Atomic Structure, Bonding, General Organic Chemistry and Aliphatic Hydrocarbons : Laboratory	02	

BCHCT-133	Chemical Energetics, Equilibria and Functional Group Organic Chemistry-I	04	To be taken together
BCHCL-134	Chemical Energetics, Equilibria and Functional Group Organic Chemistry-I : Laboratory	02	
BCHCT-135	Solutions, Phase equilibrium, Conductance, Electrochemistry and Functional Group Organic Chemistry-II	04	To be taken together
BCHCL-136	Solutions, Phase equilibrium, Conductance, Electrochemistry and Functional Group Organic Chemistry-II : Laboratory	02	
BCHCT-137	Coordination Chemistry, States of Matter and Chemical Kinetics	04	To be taken together
BCHCL-138	Coordination Chemistry, States of Matter and Chemical Kinetics : Laboratory	02	

Geography

Course Code	Title of the Course	No. of Credits	Remarks
BGGCT-131	Physical Geography	06	
BGGCT-132	Human Geography	06	
BGGCT-133	General Cartography	04	To be taken together
BGGCL-134	General Cartography: Laboratory	02	
BGGCT-135	Environmental Geography	06	

Geology

Course Code	Title of the Course	No. of Credits	Remarks
BGYCT-131	Physical and Structural Geology	04	To be taken together
BGYCL-132	Physical and Structural Geology: Laboratory	02	
BGYCT-133	Crystallography, Mineralogy and Economic Geology	04	To be taken together
BGYCL-134	Crystallography, Mineralogy and Economic Geology : Laboratory	02	
BGYCT-135	Petrology	04	To be taken together
BGYCL-136	Petrology: Laboratory	02	
BGYCT-137	Stratigraphy and Palaeontology	04	To be taken together
BGYCL-138	Stratigraphy and Palaeontology: Laboratory	02	

Mathematics

Course Code	Title of the Course	No. of Credits	Remarks
BMTC-131	Calculus	6	
BMTC-132	Differential Equations	6	
BMTC-133	Real Analysis	6	
BMTC-134	Algebra	6	

Physics

Course Code	Title of the Course	No. of Credits	Remarks
BPHCT-131	Mechanics	04	} To be taken together
BPHCL-132	Mechanics: Laboratory	02	
BPHCT-133	Electricity and Magnetism	04	} To be taken together
BPHCL-134	Electricity and Magnetism: Laboratory	02	
BHPCT-135	Thermal Physics and Statistical Mechanics	04	} To be taken together
BPHCL-136	Thermal Physics and Statistical Mechanics: Laboratory	02	
BPHCT-137	Wave and Optics	04	} To be taken together
BPHCL-138	Wave and Optics: Laboratory	02	

Zoology

Course Code	Title of the Course	No. of Credits	Remarks
BZYCT-131	Animal Diversity	04	} To be taken together
BZYCL-132	Animal Diversity: Laboratory	02	
BZYCT-133	Comparative Anatomy and Developmental Biology of Vertebrates	04	} To be taken together
BZYCL-134	Comparative Anatomy and Developmental Biology of Vertebrates: Laboratory	02	
BZYCT-135	Physiology and Biochemistry	04	} To be taken together
BZYCL-136	Physiology and Biochemistry: Laboratory	02	
BZYCT-137	Genetics and Evolutionary Biology	04	} To be taken together
BZYCL-138	Genetics and Evolutionary Biology: Laboratory	02	

Table 3: Discipline Specific Elective (DSE) Courses

Course Code	Title of the Course	No. of Credits	Remarks
Discipline/Subject: BOTANY			
BBYET-141	Cell and Molecular Biology	04	} To be taken together
BBYEL-142	Cell and Molecular Biology: Laboratory	02	
BBYET-143	Economic Botany and Biotechnology	04	} To be taken together
BBYEL-144	Economic Botany and Biotechnology: Laboratory	02	
Discipline/Subject: CHEMISTRY			
BCHET-141	Analytical Methods in Chemistry	04	} To be taken together
BCHEL-142	Analytical Methods in Chemistry : Laboratory	02	
BCHET-149	Molecules of Life	04	} To be taken together
BCHEL-150	Molecules of Life : Laboratory	02	
BCHET-145	Quantum Chemistry, Spectroscopy and Photochemistry	04	} To be taken together
BCHEL-146	Quantum Chemistry, Spectroscopy and Photochemistry : Laboratory	02	
BCHET-147	Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy	04	} To be taken together
BCHEL-148	Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy : Laboratory	02	
Discipline/Subject: GEOGRAPHY			
BGGET-141	Geography of India	06	
BGGET-142	Economic Geography	06	
Discipline/Subject: GEOLOGY			
BGYET-141	Ore Geology and Industrial Minerals	04	} To be taken together
BGYEL-142	Ore Geology and Industrial Minerals: Laboratory	02	
BGYET-147	Geomorphology and Geotectonics	04	} To be taken together
BGYEL-148	Geomorphology and Geotectonics: Laboratory	02	
Discipline/Subject: MATHEMATICS			
BMTE-141	Linear Algebra	6	
BMTE-144	Numerical Analysis	6	
Discipline/Subject: PHYSICS			
BPHEL-141	Elements of Modern Physics	04	} To be taken together
BPHEL-142	Elements of Modern Physics: Laboratory	02	

BPHE-143	Digital and Analog Circuits and Instrumentation	04	}	To be taken together
BPHEL-144	Digital and Analog Circuits and Instrumentation: Laboratory	02		

Discipline/Subject: ZOOLOGY

BZYET-141	Immunology	04	}	To be taken together
BZYEL-142	Immunology: Laboratory	02		
BZYET-143	Insect Vectors and Vector Borne Diseases	04	}	To be taken together
BZYEL-144	Insect Vectors and Vector Borne Diseases: Laboratory	02		

Skill Enhancement Courses (SEC)

Skill Enhancement Courses (SECs) are also ability enhancement courses. These courses seek to build specific skills set in some applied functional area of daily life. Each Skill Enhancement Course (SEC) is of four credits. These courses are on offer from the third semester onwards. A number of SECs are on offer in each semester. You will have to opt for only one SEC each semester from the common pool. SECs that are available from the common pool in each semester are given in Table 4 below:

Table 4 Skill Enhancement Courses (SECs)*

Third Semester	Fourth Semester
BANS 183 Tourism Anthropology BPCS 183 Emotional Intelligence BPCS 185 Developing Emotional Competence BEGS 183 Writing and Study Skills BHDS 183 अनुवाद सिद्धांत और प्रविधि BCOS-183: Computer Application in Business	BANS 184 Public Health and Epidemiology BECS 184 Data Analysis BPAS 184 Logistics Management BPCS 184 School Psychology BPCS 186 Managing Stress BSOS 184 Techniques of Ethnographic Film Making BHDS 184 रेडियो लेखन BCOS-184: E-Commerce
Fifth Semester	Sixth Semester
BPCS 187 Managing Human Resources BSOS 185 Society through the Visual	BPAS 186 Stress and Time Management BPCS 188 Application of Social Psychology Teaching

BEGS 185 English Language BHDS185 टेलीविजन लेखन	BEGS 186 Business Communication BHDS 186 समाचार संकलन और लेखन
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- Detail of these courses are given in BAG and BCOMG Programme Guides

Table 5: Ability Enhancement Compulsory Course

Environmental Studies

Course Code	Title of the Course	No. of Credits
BEVAE-181	Environmental Studies	4

English

Course Code	Title of the Course	No. of Credits
BEGAE-182	English Communication Skills	4

Hindi

Course Code	Title of the Course	No. of Credits
BHDAE-182	हिंदी भाषा और संप्रेषण	4

3.2 Semester-wise Course Options for B.Sc. (General)

The Bachelor's Degree in Science is of 132 credits spread over six semesters (three years) with study load worth 22 credits in each semester. The learners have to select any three Disciplines for study as per their interest in which they want to obtain their Bachelor's Degree in Science. They have to make a conscious decision of choosing the Disciplines they want to study since the Disciplines once chosen in first semester will have to be studied in the subsequent semesters also. In each semester, the students have to choose 4 courses in all from different categories of courses. **The courses given in pairs need to be taken in together.** While the courses under DCC and DSE Categories are of 6 credits each, the courses under AEC and SEC are of 4 credits each. Therefore, the study load will be 22 credits in each semester. While the detailed nomenclature and number of credits for different courses have been presented earlier, the following table presents the CODES of Courses available as option in each semester from different categories of courses with credit load:

Semester/ Credits	Core Courses (6 x 12=72 Cr.)	Discipline Specific Electives (6x6= 36 Cr.)	Ability Enhanceme nt Courses (4 x2= 8 Cr.)	Skill Enhancemen t Courses** (4 x4= 16 Cr.)	Total Credits
I	Any Three Disciplines – Any One Course from each* BBYCT-131 & BBYCL-132 BCHCT-131 &		BEVAE 181		22 Credits

Semester/ Credits	Core Courses (6 x 12=72 Cr.)	Discipline Specific Electives (6x6= 36 Cr.)	Ability Enhanceme nt Courses (4 x2= 8 Cr.)	Skill Enhancemen t Courses** (4 x4= 16 Cr.)	Total Credits
	BCHCL-132 BGGCT-131 BGYCT-131 & BGYCL-132 BMTC-131 BPHCT-131 & BPHCL-132 BZYCT-131 & BZYCL-132				
II	Repeat the same three disciplines as opted in Semester I. Any one from each discipline * BBYCT-133 & BBYCL-134 BCHCT-133 & BCHCL-134 BGGCT-132 BGYCT-133 & BGYCL-134 BMTC-132 BPHCT-133 & BPHCL-134 BZYCT-133 & BZYCL-134		Any one: BEGAE 182 BHDAE 182		22 Credits
III	Repeat of the same three disciplines as opted earlier. Any one from each discipline * BBYCT-135 & BBYCL-136 BCHCT-135 & BCHCL-136 BGGCT-133 & BGGCL-134 BGYCT-135 & BGYCL-136 BMTC-133 BHPCT-135 & BPHCL-136 BZYCT-135 & BZYCL-136			Any one from Table 4	22 Credits
IV	Repeat of the same three disciplines as opted earlier. Any one from			Any one from Table 4	22 Credits

Semester/ Credits	Core Courses (6 x 12=72 Cr.)	Discipline Specific Electives (6x6= 36 Cr.)	Ability Enhanceme nt Courses (4 x2= 8 Cr.)	Skill Enhancemen t Courses** (4 x4= 16 Cr.)	Total Credits
	each discipline * BBYCT-137 & BBYCL-138 BCHCT-137 & BCHCL-138 BGGCT-135 BGYCT-137 & BGYCL-138 BMTC-134 BPHCT-137 & BPHCL-138 BZYCT-137 & BZYCL-138				
V	Repeat of the same three disciplines as opted earlier. Any one from each discipline * BBYET-141 & BBYEL-142 BGGET-141 BGYET-141 & BGYEL-142 BMTE-141 BPHE-141 & BPHE-142 BZYET-141 & BZYEL-142 Chem (any one) BCHET-141 & BCHEL-142 BCHET-149 & BCHEL-150			Any one from Table 4	22 Credits
VI	Repeat of the same three disciplines as opted earlier. Any one from each discipline* BBYET-143 & BBYEL-144 BGGET-142 BGYET-147 & BGYEL-148 BMTE-144 BPHE-143 & BPHE-144 BZYET-143 & BZYEL-144			Any one from Table 4	22 Credits

Semester/ Credits	Core Courses (6 x 12=72 Cr.)	Discipline Specific Electives (6x6= 36 Cr.)	Ability Enhanceme nt Courses (4 x2= 8 Cr.)	Skill Enhancemen t Courses** (4 x4= 16 Cr.)	Total Credits
		Chemistry (choose any one) BCHET-145 & BCHEL-156 BCHET-147 & BCHEL-148			
Total	72 credits	36 credits	8 credits	16 credits	132 Credits

*The courses given in pairs need to be taken in pairs only.

**You may also select any skill enhancement course from the list of BA General Programme.B.Com./such courses offered by other Schools of IGNOU.

3.3 Advise for Choice of Courses

You have full freedom to select any combinations of three disciplines out of seven disciplines mentioned in the list. But we suggest that you choose a combination out of some popular combinations which are presently available in our other Indian universities.

1. Physics-Chemistry-Mathematics (PCM)
2. Chemistry-Botany-Zoology (CBZ)
3. Physics-Chemistry-Geology (PCG)
4. Physics-Mathematics-Geology (PMG)
5. Chemistry-Geology-Zoology (CGZ)
6. Chemistry-Geology-Botany (CGB)
7. Physics-Mathematics-Geography (PMG)
8. Chemistry-Geography-Geology (CGG)
9. Botany-Zoology-Geography (BZG)

4. FEE STRUCTURE AND SCHEDULE OF PAYMENT

The programme fee, exclusive of examination fee is ₹ 12,600/- for full programme to be paid year wise @ ₹ 4,500/- per year. Fee to be paid in first year, including Registration Fee of ₹ 200/- is ₹ 4,700/- (*As and when it is necessary, the University can revise the programme fee and the revised fee shall be payable by you as per schedule of payment notified by the University)

Learners are advised to submit the Re-Registration (RR) forms 'Online' only on the web portal www.ignou.ac.in. as per schedule being notified by the University from time to time for IInd and IIIrd years. If the Re-Registration of this programme is not available online or for any other reason as specified by the University, Learners should submit their RR forms at the respective Regional Centre ONLY and nowhere else. If any student submits the 'Offline' Re-Registration Form at any other Regional Centre than the allocated Regional Centre, and consequently misses the scheduled date and a semester/year, he/she will have no claim on the University for regularization..

Timely payment of programme fees is the responsibility of the students. Students are expected to remit fee as early as possible without waiting for the last date. In case, you fail to remit the fee as per above schedule, you will have to wait for next cycle of fee payment

schedule. Non-payment of fee results in discontinuation of the despatch of study material. Such students will not be permitted to write the examinations. In case any student wilfully appears in the examination without proper registration for a course(s), disciplinary action shall be taken against him as per rules of the University. Fee once paid is not refundable.

5. INSTRUCTIONAL SYSTEM

The methodology of instruction in this University is different from that in the conventional universities. The Open University system is more learner-oriented, and the student is an active participant in the teaching-learning process. Most of the instructions are imparted through distance rather than face-to-face communication.

The University follows a multi-media approach for instruction. It comprises of:

- self-instructional printed material
- audio and video programmes
- audio-video programmes transmitted through the National Network of Doordarshan and the All India Radio (selected stations).
- face-to-face counselling at study centres by academic counsellors
- assignments
- laboratory work
- project work in some courses
- teleconference/web conference
- Interactive radio counselling
- Gyan darshan channel
- associate studentship
- IGNOU web site
- Web Enabled Academic Support Portal

5.1 Print Material

Properly planned self-instructional print material is the mainstay. The study material prepared by the university is self-instructional in nature. Lessons, which are called Units, are structured to facilitate self-study.

How to Study the Units

The course materials will be provided to you in the form of well-designed printed booklets. Each booklet is called a block and contains a few units. Generally, a 6 credits course has 6 blocks and a 4 credits course has 4 to 5 blocks. Each block has a number of units. The units of a block have a thematic unity.

The first page of each block indicates the numbers and titles of the units comprising the block. In the first block of each course we start with course introduction. This is followed by a brief introduction to the block. Each unit begins with an introduction in which we tell you about the contents of the unit. We also outline a list of objectives which we expect you to achieve after working through the unit. This is followed by the main body of the unit, which is divided into various sections and sub-sections. We end each unit by summarising its contents. We summarise what has been said in the whole unit to enable you to recall the main points.

In each unit, there are several Self-Assessment Questions (SAQs) and Terminal Questions (TQs)/exercises. These are meant to help you to assess your understanding of the subject contents. Answers of both SAQs and TQs are given in section ‘Answers’ in the units. At the end of units books for additional reading are suggested. You may refer to some of the books which are available in the library at your study centre.

Read the Units carefully and note down the important points. You can use the space in the margin of the printed page for making notes and writing your comments. Read the unit again and again until you have understood the point. However, if you still do not understand something, consult your counsellor during the face-to-face sessions at the study centre for clarification. Try to answer SAQs after completing the chapter. These exercises will help you to reinforce the information you gain through your reading of the text. You can compare your answers with the answers given at the end of the unit.

5.2 Audio-Video Programmes

In addition to the print material, audio and video programmes have been prepared for each course. The audio-video material is supplementary to print material. Hence, we advise you to make use of it, as it will help you to understand the subject better. Video programmes are transmitted by Doordarshan on National Network every day from 6.05 to 6.35 a.m. The schedule of transmission is communicated through the IGNOU website, through the IGNOU Newsletter and on Saptahiki aired on every Sunday on DD1 at the same time.

Audio-video material will not be supplied individually to you but will be made available to Study Centres. You can watch these programmes during counselling sessions. Anyone desirous of buying the audio-video CDs can procure them from: Director, Electronic Media Production Centre (EMPC), IGNOU, Maidan Garhi, New Delhi-110068.

5.3 Academic Counselling

In distance education, face-to-face contact sessions between learners and their tutors/counsellors is an important activity. The purpose of such a contact sessions is to answer some of your questions and clarify your doubts which may not be possible through any other means of communication. It is also intended to provide you an opportunity to meet your fellow students. There are experienced academic counsellors at the study centres to provide counselling and guidance to you in the courses that you have chosen for study. The counselling sessions for each of the courses will be held at suitable intervals throughout the whole academic session.

Attending counselling sessions is not compulsory. However, they may be very useful in certain respects such as: to share your views on the subject with teachers and fellow participants, comprehend some of the complex ideas or difficult issues, and get clarification for many doubts which you would not otherwise try to raise and consult academic counsellors for selecting courses of study.

Generally, there will be 5 sessions for a 4-credit course. In some courses, there may be additional counselling sessions which will be informed to you by the Coordinator of your Study Centre. **The detailed schedule of the counselling sessions will be made known to you by the Coordinator of your Study Centre.**

Face-to-face counselling will be provided to you at the study centre assigned to you. You should note that the counselling sessions are being very different from the usual classroom teaching or lectures. Counsellors will not be delivering lectures or speeches. They will try to

help you to overcome difficulties (academic as well as personal) which you face while studying for the B.Sc. programme. In these sessions you must try to sort out the subject-based difficulties and any other issue arising out of such difficulties. Besides, some of the audio and video CDs that are available at that time will be played in the counselling sessions.

Before you go to attend the counselling sessions, please go through your course materials and note down the points to be discussed. Unless you have gone through the Units, there may not be much to discuss. Try to concentrate on the relevant and the most important issues. Also try to understand each other's points of view, without making the session a seminar or a debate. You may also establish personal contact with your fellow participants to get mutual help for academic purposes. Try to get the maximum possible help from your counsellor.

5.4 Teleconference/Web Enable Academic Support

Teleconference/web conference, using one-way video and two-way audio transmission via satellite, is another medium to impart instruction to and facilitate learning for a distance learner. The students concerned would be informed about the teleconferencing schedule and the place where it is to be conducted.

We are also providing Web Enabled Academic Support Portal of the BSCG. You can access your course materials, assignments, and other learning resources. You can also post your questions related to BSCG under the section [Ask a Question](#). Currently the site hosts material related to the Chemistry, Geology Mathematics and Physics Discipline. Gradually, we will add content of other disciplines also.

5.5 Interactive Radio Counselling

Interactive phone-in radio counselling is available on every Sunday at all primary channels of AIR and Gyan Vani FM station. The radio counselling sessions are broadcast 'live' and are relayed by 184 radio stations across the country. Now, there is a synchronized weekly transmission "IGNOU HOUR" on Sundays from 4.00 p.m. to 5.00 p.m. with coverage of almost all over the country.

5.6 Gyan Darshan

Gyan Darshan, an 24 hours educational TV channel is a joint venture of IGNOU with Doordarshan. It is available through Cable TV network.

Please ask your cable operator to provide this channel.

The telecast schedule of Gyan Darshan in published in the IGNOU News letter and is also available on IGNOU web site: <http://www.ignou.ac.in>

5.7 Study Centres

To provide effective student support, we have set up a number of study centres all over the country. You will be allotted one of these study centres taking into consideration your place of residence or work. However, each study centre can handle only a limited number of students and despite our best efforts, it may not always be possible to allot the study centre of your choice. The particulars regarding the Study Centre to which you are assigned will be communicated to you. The list of study centres is provided in Appendix-I.

Each Study Centre will have:

- A Coordinator who will coordinate different activities at the centre.
- An Assistant Coordinator and other supporting staff appointed on a part-time basis.
- Counsellors in different subjects to provide counselling and guidance to you in the subjects you have chosen.

A Study Centre has six major functions:

- i) **Tutorial/Counselling:** Tutorial/Counselling is an important aspect of Open University System. Face to face contact-cum-counselling for the Courses will be provided at the Study Centres. Generally there will be 10 counselling sessions for the 8 credit courses and 5 sessions for the 4 credit courses.
The detailed programme of the contact-cum-counselling sessions will be sent to you by the Coordinator of your Study Centre. In these sessions you will get an opportunity to discuss with the Counsellors your problems pertaining to the courses of your study.
- ii) **Evaluation of Assignments:** The evaluation of your Tutor Marked Assignments (TMA) will be done by the Counsellors at the Study Centre. The evaluated assignments will be returned to you by the Coordinator of Study Centre with tutor comments and marks obtained in TMAs. These comments will help you in your studies.
- iii) **Library:** Every Study Centre will have a library having relevant course materials, reference books suggested for supplementary reading as well as audio-video CDs prepared for the course(s).
- iv) **Information and Advice:** You will be given relevant information about the courses offered by the University. Facilities are also provided to give you guidance in choosing your courses.
- v) **Audio-Video facilities:** The Centres will be provided with audio-video equipment to help you make use of the audio and video cassettes prepared for different courses. Media notes of these audio/video programmes will also be available at the Study Centres. This will help you know the contents of each programme.
- vi) **Interaction with fellow-students:** In the Study Centre you will have an opportunity to interact with fellow students. This may lead to the formation of self-help groups.

Please take relevant Blocks and your folder of corrected assignments with you, when you go to the counselling session.

5.8 Laboratory Work

Laboratory courses are an integral component of the B.Sc. programme. While designing the curricula for laboratory courses, particular care has been taken to weed out experiments not significant to the present day state of the discipline. Importance has been given to the utility of an experiment with respect to real life experience, development of experimental skills, and industrial applications. It is planned to phase the laboratory courses during suitable periods (such as summer or autumn vacations) so that in-service persons can take them without difficulty. Laboratory courses worth 2 credits will require full-time presence of the student at the Study Centre for one week continuously. During this time a student has to work for around 60 hours. Around 40 hours would be spent on experimental work and the remaining time will be used for doing calculations, preparations of records, viewing or listening to the video/audio programmes.

You should bear in mind that **the attendance in the Laboratory course is compulsory**. Every experiment is evaluated and is included for final evaluation, the weightage being 70%. Hence, a student has to perform all the experiments in order to be able to secure maximum marks. The remaining 30% will be assigned for the unguided experiments to be performed by the student at the end of the Lab course.

You are advised to pace your laboratory courses. As far as possible, you should complete the laboratory courses in the year in which you register for them.

5.9 IGNOU Web Site

www.ignou.ac.in the official website of the University offers relevant information to the general public and student support facilities to the learners through the Single Window Information and Student Support (SWISS). These include:

- Online registration for fresh admission of various programmes
- Online Re-Registration
- Online submission of Term-End Examination Form
- Results of the Term End Examinations
- Checking status of study materiel
- Downloads Assignments/Question papers/Forms
- Catalogue of audio/video programmes
- Schedule of Gyan Darshan/Gyan Vani/ programmes
- Admission announcements
- Addresses of regional and study centres
- Update on the latest happenings at the University
- Checking of student's mailing address
- Web Enabled Academic Support (WEAS)
- Entrance test results
- TEE date-sheet
- Examination Hall Ticket
- Course Completion Status
- Accessing e-GyanKosh: using this web site you can download your course material and view video related to your courses.

5.10 LANGUAGE OF INSTRUCTION

The Bachelor's Degree Programme is offered by the University in both languages, Hindi and English. You have to give your option for the language of instruction in your application for admission. However, you can change your option within one month of the first receipt of study materials on payment of the amount prescribed by the University, by Demand Draft from any Nationalised Bank drawn in favour of IGNOU, payable at the city where your Regional Centre is situated.

6. EVALUATION

The evaluation consists of two components: (1) continuous evaluation through assignments, and (2) term-end examination. You must pass both in continuous evaluation as well as in the

term-end examination of a course to earn the credits assigned to that course. In the final result, the assignment of a theory course carries 30% weightage, while 70% weightage is given for the term-end examination. IGNOU uses 10-Point Grading System for evaluating learners' achievement for CBCS programmes as under:

10-Point Grading System of IGNOU in the light of UGC-CBCS Guidelines

Letter Grade	Numerical Grade	Percentage
O (Outstanding)	10	≥ 85
A+ (Excellent)	9	$\geq 75 \text{ to } < 85$
A (Very Good)	8	$\geq 65 \text{ to } < 75$
B+ (Good)	7	$\geq 55 \text{ to } < 65$
B (Above Average)	6	$\geq 50 \text{ to } < 55$
C (Average)	5	$\geq 40 \text{ to } < 50$
D (Pass)	4	$\geq 35 \text{ to } < 40$
F (Fail)	0	< 35
Ab (Absent)	0	Absent

You are required to score at least a 'D' grade (35% marks) in both the continuous evaluation (assignments) as well as the term-end examination. In the overall computation also, you must get at least a 'D' grade in each course to be eligible for the B. Sc. degree. Scores of continuous evaluation (assignments) and the term-end examination are not complementary to each other.

If you do not clear the term-end examination of all the courses taken in a particular semester, you can sit for the term-end examination of those courses again after 6 months, as per the University rules. However, you cannot appear more than 48 credits worth of courses in any term-end examinations i.e. June or December term-end examinations.

6.1 Assignments

Assignments constitute the continuous evaluation component of a course. As mentioned above assignments of a course carry 30% weightage while 70% weightage is given to the term-end examination (TEE). The marks that you get in your assignments will be counted in your final result. Therefore, you are advised to take your assignments seriously. However, there will be no written assignments for Lab courses.

You have to complete the assignments in time. You will not be allowed to appear for the term-end examination for a course if you do not submit the specified number of assignments in time for that course. If you appear in Term End Examination without submitting the assignments then the result of term-end examination is liable to be cancelled.

The main purpose of assignments is to test your comprehension of the learning material that you receive from us and also to help you get through the courses by providing feedback to you. The information given in the printed course material should be sufficient for answering the assignments. Please do not worry about the non-availability of extra reading material for

working on the assignments. However, if you have easy access to other books, you may make use of them. But the assignments are designed in such a way as to help you concentrate mainly on the printed course material and make use of your personal experience.

For each course of this programme, you have to do a set of Tutor Marked Assignments (TMAs) which consists of two to three parts depending upon the nature of the course. **The TMA for each semester can be downloaded from the Student Zone of the University website-www.ignou.ac.in.** The assignment responses should be complete in all respects. Before submission, you should ensure that you have answered all the questions in the assignment. Incomplete answer sheets would bring you poor grades.

However, to derive maximum benefit out of the assignments as a teaching learning tool, you are advised to observe the schedule indicated in the assignment itself so that you can get feedback on time from the counsellors on your submitted assignment. In case you have received study material and assignment late, the assignment responses can be submitted within one month of the date of receipt of material or the last date printed in the assignment booklet whichever, is later. **In any case, you have to submit assignment before appearing in the examination for any course.**

The University/Coordinator of the Study Centre has the right to reject the assignments received after the due date. You are, therefore, advised to submit the assignments before the due date.

For your own record, retain a copy of all the assignment responses which you submit to the coordinator of your Study Centre. If you do not get back your duly evaluated tutor marked assignments along with a copy of assessment sheet containing comments on your assignments by the evaluator within a month after submission, please try to get it from your study centre personally. This may help you to improve upon future assignments.

- Please submit your assignment on or before the due date at your Study Centre.
- Please do the current year assignment only.

SPECIFIC INSTRUCTIONS FOR TUTOR MARKED ASSIGNMENTS

1. Write your Enrolment Number, Name, Full Address, Signature and Data on the top right hand corner of the first page of your response sheet.
2. Write the Programme Title, Course Code, Course Title, Assignment Code and Name of your Study Centre on the left hand corner of the first page of your response sheet.

Course Code and Assignment Code may be reproduced from the Assignment.

The top of the first page of your response sheet for each assignment should be like this:

ENROLMENT NO:

PROGRAMME TITLE: NAME:

ADDRESS:.....

COURSE CODE: ASSIGNMENT CODE:

SIGNATURE:

STUDY CENTRE: **DATE :**

3. Read the assignments carefully and follow the specific instructions, if any, given on the assignment itself.
4. Go through the units on which the assignments are based. Make some points regarding the questions, rearrange those points in a logical order and draw up a rough outline of your answer. While answering an essay type question, give adequate attention to introduction and conclusion. The introduction must offer your brief interpretation of the question and how you propose to develop it. The conclusion must summaries your response to the question. Make sure that the answer is logical and coherent, and has clear connections between sentences and paragraphs. The answer should be relevant to the question given in the assignment. Make sure that you have attempted all the main points of the question. Once you are satisfied with your answer, write down the final version neatly and underline the points you wish to emphasize. While solving numerical problems, use proper units and give working notes wherever necessary.
5. Use only foolscap size for your responses and tie all the pages carefully. Avoid using very thin paper. Allow a 4 cm. margin on the left and at least 4 lines in between each answer. This may facilitate the evaluator to write useful comments on the margins at appropriate places.
6. Write the response in your own hand. Do not print or type the answers. Do not reproduce your answers from the units sent to you by the University. If you reproduce from units, you will get poor marks for the respective question.
7. Do not copy from the response sheets of other students. If copying is noticed, the assignments of such students will be rejected.
8. Write each assignment separately. All the assignments should not be written in continuity.
9. Write the question number with each answer.
10. **The completed assignments should be sent to the Coordinator of the Study Centre allotted to you. Under no circumstances you should sent the tutor marked response sheets to the Student Registration & Evaluation Division at Headquarters for evaluation. Please retain a copy of the assignment.**
11. After submitting the assignment at the Study Centre, get the acknowledgment from the Coordinator on the prescribed assignment remittance-cum-acknowledgment card.
12. In case you have requested for a change of Study Centre, you should submit your Tutor Marked Assignments only to the original Study Centre until the change of Study Centre is effected by the University.

6.2 Term End Examination

As stated earlier, Term End examination is another component of the evaluation system. For non-laboratory courses, Term End Examination carries 70% weightage in the final result. For laboratory courses, assigned unguided experiments similar to term-end examination carry 30% weightage.

If you get a pass score (35% marks or D grade) in a course in the Term End Examination, you will not be allowed to reappear in the subsequent examinations in that course for improvement of marks. In case, you fail to get a pass score in the Tem-end Examination, you will be eligible to reappear in the next Term End Examination for that course as and when it is held, within the total span of the programme.

General Guidelines Regarding the Term-End Examination

1. To be eligible to appear the Term-end Examination in any course, the students are required to fulfill the following conditions:
 - a) registration for the courses, in which they wish to appear is valid,
 - b) they should have opted and pursued the prescribed courses
 - c) minimum time to pursue these courses is elapsed
 - d) they have also submitted the required number of assignment(s), if any.
 - e) they have submitted the online examination form of IGNOU and have paid the requisite examination fees.
2. The University conducts term-end examination twice a year, in June and December. The student can take the examination only after the minimum period prescribed for the course of study. Please note that learners enrolled in July 2019 session will have to take the Term End Examination of both first and second semesters together in June 2020. If you miss taking any examination in June 2020, you may appear in December 2020 or June 2021 for those courses. From the third semester onwards, the TEE will be conducted semester-wise, in December 2020, June 2021, December 2021 and June 2022.
3. Examination schedule indicating the date and time of examination for each course is sent to all the Regional Centres/ Study Centres in advance. The same is also notified through IGNOU Newsletter from time to time and displays on the website of IGNOU www.ignou.ac.in. You are advised to see whether there is any clash in the examination dates of the courses you wish to take i.e. examination of any two courses you wish to take are scheduled on the same day at the same time. If there is any clash, you are advised to choose one of them in that examination and appear for the other course in the next examination (i.e. June or December as the case may be).
4. The online examination form is to be filled up from IGNOU website, in general, as per the schedule given on the IGNOU website (You MUST visit IGNOU website for actual cutoff dates). The details of fee and late fee are displayed on the website.
5. **Process to submit Term End Examination Form**
 - Open the following link: <http://exam.ignou.ac.in/>
 - Select and Enter Programme Code from the options list available. Please note that option code for BA/BCOM/BSC is BDP & MLIS is MLS
 - Select Examination Centre Code from the options available on the website. list of Regional Centre wise Examination centre's for Term-End Examination June-2019 is available for information on this web page.

- If the Examination Centre opted by the student is not activated as Examination Centre or not allotted for administrative reasons, alternative Examination Centre will be allotted to the student.
 - Select course(s) carefully while filling the Examination Form as per your valid registration details available in IGNOU website. Courses for theory as well as practical needs to be selected separately from the list appearing on the screen for filling the Exam form.
 - After successful submission of Examination Form, you will receive an acknowledgement with Control Number on the screen. Please retain the auto generated Control Number for your reference and record. For checking Examination Form status please visits SEARCH OPTION after 72 hours of submitting the Form. Details regarding examination form submission are not available; you may submit the form again only after following the due procedure as listed above.
 - Delhi & NCR - The student may please select the location and exam centre will be allotted accordingly (change of exam centre will not be permitted in any case)
5. You can pay examination fee online using Credit Card / Debit Card /Net Banking while filling up the form. It may also be noted that in case, examination fee needs to be returned to student due to technical reasons, the fee will be refunded to the same account (Credit card/ Debit card/ Net Banking) from which the payment was made.

6. Hall Ticket for Term-End Examination

- Hall Ticket will be uploaded on the University Website 10 days before the commencement of the Term-end examinations. Please take print out of Hall Ticket from University website (www.ignou.ac.in) and report at the Examination Centre along with the Identity Card issued by the Regional Centre/University.
- You will be allowed to appear in Term-end Examination for the course(s) for which registration is valid and not time-barred and assignment(s) is/are submitted. Examination Fee once submitted will not be refunded.
- You must carry IGNOU Identity-Card in the Examination Hall for writing Examination. In case, students do not have IGNOU Identity card due to various reasons, they must get it issued (i.e. duplicate copy of IGNOU Identity card) from Regional Centre concerned well before the start of the Examination. Students are required to contact the RC in person (by post) and get the duplicate Identity card for attending Examination.
- **Contact Details**

In case of non-receipt of Control number or any query pertaining to Examination Form please contact **Phone No.(s) : 011-29572209** or send us email at termendexam@ignou.ac.in

YOU MUST READ and FOLLOW all the instructions very carefully. You can save these instructions for any future reference. These instructions relates to:

- **Dates for the Submission of Online Term End-Examination form**

- **Prerequisite for the submission of the Term=End Examination Form:**
- **Process to submit Term-End Examination Form**
- **Examination fee and Mode of Payment**
- **Un-successful Submission of Exam Form**
- **Related to Refund excess Examination Fee**
- **Hall Ticket for Term=End Examination**
- **Contact Details**

A learner should not apply for appearing at the Term-End Examination of any course without getting registered for the same and that if he/she does so, his /her result would not be declared and the onus shall be on him/her.

Important Guidelines and instructions for submission of Term End Examination form and other forms (Please note that guidelines and fee for forms may change, therefore, you are advised to read guidelines and fee details as per latest forms available online or on the IGNOU website)

1. Please ensure that you have already submitted the assignments as applicable for the courses you are filling in the Examination Form. You are required to pay examination fee for every course of theory. At present there is no examination fee for practical courses, therefore there is no need to register you for practical courses. For the registration of practical courses you should be in touch with your allotted study centre or the Regional Director of your region.
2. You are requested to check the result status before filling examination form.
3. Select and enter Programme code and Examination Centre Code from the options available. If the centre opted by the student is not activated as examination centre or not allotted for any other reason, alternative examination centre will be allotted.
4. Select courses carefully courses for theory from the list appearing on the screen.
5. Students will be allowed to appear in Term-end Examination for the course(s) for which registration is valid and not time-barred and assignment(s) is/are submitted. Examination Fee once submitted will not be refunded.
6. Students must carry IGNOU Identity-Card in the Examination Hall for writing Examination. In case, students do not have IGNOU Identity card due to various reasons, they must get it issued (i.e. duplicate copy of IGNOU Identity card) from Regional Centre concerned well before the start of the Examination. Students are required to contact the RC in person (by post) and get the duplicate Identity card for attending Examination.
7. The students will be entitled to appear for the examination only at the examination centre allotted to them and **NOT** at any other centre without specific permission from the University. The Examination Centre once opted for in a form shall not be changed.
8. Although all efforts will be made to declare the results in time, there will be no binding on the University to declare the results of the last examination before the commencement of next examination. The students may, therefore, fill up the examination form without necessarily waiting for the result and get it cancelled at a later date, if so desired. In case the student gets result after filling up the exam form, s/he should not re-appear in the course qualified by her/him with a view to improve the qualified score.

9. Students who fail to complete the minimum required number of course(s) prescribed for the Programme within the allotted period of study shall cease to be on the rolls of this University for that programme till they re-enroll themselves, if they wish to do so. Such students are advised to get in touch with the Regional Director concerned.
10. **Obtaining Photocopy of Answer Scripts:** After the declaration of result, if the students are not satisfied with the marks awarded, they can request the University for Photocopy of Answer Scripts on payment of 100/- per course. The request for obtaining Photocopy of Answer Scripts by the student must be made within 45 days from the date of declaration of result to the Evaluation Centre concerned in the prescribed format along with the fee of 100/- per course in the form of Demand Draft in favour of IGNOU payable at the city where submitting the request for Photocopy. Format is available on the IGNOU website: www.ignou.ac.in
11. **Early Declaration of Results:** In order to facilitate the students who have got offer of admission and or selected for employment etc. and are required to produce marks sheet/grade card by a specified given date may apply for early process of their answer-scripts and declaration of the results for this purpose. The students are required to apply in the specified format available on the University website with a fee of 1000/- per course through Bank Draft drawn in favour of IGNOU along with the attested photocopy of the offer of admission/employment offer. The students can submit their requests for early declaration before the commencement of the Term-end Examination i.e., before 1st June and 1st December respectively. The University in such cases will make arrangements for processing the answer-scripts and declare the results as a special case.
12. **Re-evaluation of Answer-script(s):** The University has replaced the scheme of rechecking with the re-evaluation whereby the answer-scripts will be re-evaluated by another Evaluator in case the students are not satisfied with the marks/grades secured by them in Term-end Examination. Such students can apply for re-evaluation within one month from the date declaration i.e. the date on which the results are made available on the University Website on payment of 750/- per course in the prescribed application form available on the University Website. The better of the two courses or original marks/grades and re-evaluated marks/grades will be considered and the revised marks/grades shall be incorporated in the students' record as applicable and the revised grade card/marks sheet will be sent to the students within one month from the receipt of application. Re-evaluation is not permissible for Projects, Practical, Assignments and Seminars etc.
13. **Improvement of Division/Class:** Keeping the interest of students who have completed their Bachelor's Degree and Master's Degree Programmes, but falling short of 2% marks for securing 1st Division/2nd Division the university has made a provision for allowing such students to improve their performance. The improvement is permissible only in theory papers and the students may apply for improvement of their performance on the prescribed application format along with a fee of Rs. 750/- per course through a Bank Draft drawn in favour of IGNOU payable at Delhi and submit the application and fee to the Registrar, SRE Division, IGNOU, Maidan Garhi, New Delhi. The improvement is not permitted to those students who have completed their maximum duration of the programme including the readmission period has expired. The students will be given only one opportunity to improve the marks/grades and they

can apply for improvement a maximum of 25% of the credits for successful completion of the respective programme. However, the sealing for the number of courses in which the student can improve is five courses. The better of the two examinations i.e., marks already awarded and the marks secured in the improvement examination will be considered.

6.3 Laboratory Courses

Evaluation of laboratory courses is carried out at the time of conducting the laboratory courses at the study centre. Each and every experiment, which you perform, is evaluated. Evaluation of experiments, which you perform under the guidance of your counsellor, constitutes continuous evaluation and carries 70% weightage. On the other hand, the evaluation of unguided assigned experiment(s), which you perform during the last session of your lab course, carries 30% weightage and constitutes Term End evaluation.

6.4 Project Evaluation

If you opt for a course with a project component, you will need to submit a detailed report at the end of your project work. This should be sent only to

**The Assistant Registrar (Project),
Student Evaluating Division,
Indira Gandhi National Open University,
Maidan Garhi, New Delhi-110 068.**

You will be graded on the basis of this report.

7. IMPORTANT INFORMATION AND RULES

7.1 Simultaneous Registration

Students who are already enrolled in a programme of one year or longer duration can also simultaneously register themselves for any **Certificate programme of 6 months duration**. However, if there is any clash of dates of counselling or examination schedule between the two programmes taken by the student, University will not be in a position to make adjustment.

Simultaneously pursuing **two academic Programmes** either from the same University, or one from the **Open University** (under **ODL mode**) and the other from **Conventional University (regular or face-to- face mode)** is not permitted, as of now, except, Certificate Programmes of six month duration as indicated above.

7.2 Re-Registration

Learners are advised to submit the Re-Registration (RR) forms 'Online' only on the web portal www.ignou.ac.in. as per schedule being notified by the University from time to time. If the Re-Registration in any of the programme is not available online or for any other reason as specified by the University, Learners should submit their RR forms at the respective Regional Centre ONLY and nowhere else. If any student submits the 'Offline' Re-Registration Form at any other Regional Centre than the allocated Regional Centre, and consequently misses the scheduled date and a semester/ year, he/she will have no claim on the University for regularization. International students of the University pursuing their

programme from India are advised to submit re- registrations form Offline at respective Regional Centre or International Division, HQ.

7.3 Re-admission

The students who are not been able to clear their programme within the maximum duration can take re-admission for additional period in continuation of the earlier period as under:

Programmes	Duration of the programme Minimum	e-admission validity after expiry of maximum duration
Certificate Programmes	6 Months	6 Months
Diploma/PG Diploma Programmes and all other Programmes* with one year duration	1 Year	1 Year
Bachelor's Degree Programmes	3 Years	2 Years
Master's Degree Programmes	2 Years	2 Years

For re-admission the student has to remit **pro-rata fee** for each incomplete course(s). The Table of pro-rata fee and the Re-admission Form is available at the Regional Centres and also on the website (www.ignou.ac.in> Student Zone > Downloads > Re-admission >).

7.4 Refund of Fee

Fee once paid will not be refunded under any circumstances except the provision of refund of admission fee as notified by the University. It is also not adjustable against any other programme of this University. However, in cases where University denies admission, the programme fee will be refunded after deduction of processing fee, if any, through online mode.

7.5 Additional chance in Differently-abled students

- a) Students with disability of 40% or more are given additional 2(two) years beyond the maximum duration prescribed for all academic programmes.
- b) Disabled students seeking benefit of the aforesaid facility should submit the 'Disability Certificate' issued by the competent authority at the Regional Centre concerned, which, in turn will verify it, make entry in the database and transmit the data to SRD for updating in the Master records.
- c) Re-admission facility to disabled students will be extended without charging any pro-rata fee, i.e. further extending the duration beyond the maximum duration by six months/ one year/ two year, as the case may be. However, disabled students are required to submit Re-admission Form, as per schedule, without any pro-rata fee.

7.6 Reservation

The University provides reservation of seats for Scheduled Castes, Scheduled Tribes, non-creamy layer of OBC, Economically Weaker Sections, War Widows, Kashmiri Migrants and Physically Handicapped learners, as per the Government of India rules, for admission to its various programmes. However, submission of forged certificate under any

category shall be liable for not only cancellation of admission but also to be legally implicated as per Government of India rules.

7.7 Scholarships and Reimbursement of Fee

Reserved Categories, viz., Scheduled Castes, Scheduled Tribes and Physically Handicapped students etc. have to pay the fee at the time of admission to the University along with other students. Physically Handicapped students admitted to IGNOU are eligible for Government of India scholarships. They are advised to collect scholarship forms from the respective State Government Directorate of Social Welfare or Office of the Social Welfare Officer and submit the filled-in forms to them through the Regional Director of IGNOU concerned. Similarly, SC/ST students have to submit their scholarship forms to the respective State Directorate of Social Welfare or Office of the Social Welfare Officer, through the Regional Director of IGNOU concerned for suitable reimbursement.

The Application for reimbursement of Programme Fee to SC/ST students can be downloaded from the link:

<http://ignou.ac.in/userfiles/Application%20form%20for%20Reimbursement%20of%20fee.pdf>

Fee Exemption for SC/ST Students under the SCSP and TSP Schemes:

Detail information regarding this scheme may be obtained from the link:

<http://www.ignou.ac.in/userfiles/Joint%20Notification%20of%20SCSP%20TSP.pdf>

SC and ST students who are availing any kind of fellowship or fee exemption from other agencies are not eligible for fee exemption under SCSP/TSP scheme. The exemption of fee is confined to Programme Fee mentioned in this Admission Prospectus. The scheme will not exempt late fee, term-end-exam fee, convocation fee, etc. Eligible and interested students may contact the Regional Centre concerned. Details of the scheme and notification are uploaded on www.ignou.ac.in

7.8 Waiver of IGNOU Programme fee to Inmates lodged in Prisons

Inmates lodged in Prisons in the country are exempted from payment of programme fee, including cost of Prospectus. The under-trial/short term prisoners are also eligible for the same benefit of FREESHIP as is extended to other prisoners with the condition that when they go out of jail, they will be treated as normal students and shall pay subsequent fees wherever applicable (examination fee, re-registration fee, pro-rata fee for readmission, registration fee for convocation etc.).

7.9 Study Material and Assignments

The University has a provision to provide softcopy of the self-learning material in place of printed material. A student opting for the softcopy will be given a discount of 15% in the Programme Fee. The Option to this effect has to be indicated by the students while filling in the Online Admission Form. Such students will not be given printed self-learning material.

The University sends study materials by Registered post/ Speed Post/ Courier etc. and if a student does not receive the same for any reason, whatsoever, the University shall not be held responsible for that. You can check status of dispatch of study materials on the IGNOU website using the web link: www.ignou.ac.in/ignou/aboutignou/division/mpdd/material, provided by MPDD.

The assignments for each semester can be downloaded from the Student Zone of the University website-www.ignou.ac.in. For non-receipt of study material, students are required to write to the Registrar, Material Production and Distribution Division, IGNOU, Maidan Garhi, New Delhi –110 067 or e-mail to mpdd@ignou.ac.in.

7.10 Change of Programme/ Medium

The students will not be allowed programme change from B.Sc. to BA and vice versa. However, students may get the admission to one programme cancelled and register for another programme. For CBCS Based Bachelor's Degree Programme, Change of medium will be allowed as per current practice on payment of applicable fee. Change of Medium is permitted within 30 days from the receipt of first set of course material in the first year ONLY, on payment of Rs.350/- plus Rs.350/- per 2/4 credit course and Rs.700/- per 6/8 credit course for undergraduate courses. For Master's Degree Programme it is Rs.350/- plus Rs.600/- per 2/4 credit course and Rs.1200/- per 6/8 credit course. Payment should be made by way of a Demand Draft drawn in favour of "IGNOU" payable at the place of concerned Regional Centre. All such requests for change of Medium should be addressed to the concerned Regional Centre only, as per schedule

7.11 Change of Elective/Course

For CBCS Based Bachelor's Degree Programme, change of course is NOT permitted in CBCS-Based BAG/ BCOMG and BSCG Programmes.

7.12 Credit Transfer

The students who wish to seek transfer of credits of the courses completed by them already may apply in prescribed format (available on IGNOU website www.ignou.ac.in) on payment of prescribed fee with relevant details after they have sought admission to a CBCS based bachelor degree programme. Such cases of internal/external credit transfer will be examined on individual basis. The SRD will refer all such cases to the Schools concerned for a decision.

7.13 Counselling and Examination Centre

All study centres, Programme study centres, special study centres are not Examination centres. Practical Examination need not necessarily be held at the centre where the learner has undergone counselling or practicals.

7.14 Correction of Address and Study Centre Change

There is a printed proforma for change/correction of address and change of Study Centre provided in the Programme Guide given/sent to the admitted learners along with the study material in the very first lot of dispatch. In case there is any correction/change in the address, the learners are advised to make use of that proforma and send it to the Regional Director concerned who will make necessary corrections in the database and transmit the corrected data to Registrar, Student Registration Division, IGNOU, Maidan Garhi, New Delhi-110067.

Requests received directly at SRD, New Delhi, or any other Office of the University will not be entertained. The form of change of address can also be downloaded from

IGNOU Website www.ignou.ac.in. Learners are advised not to write letters to any other officer in the University in this regard. Normally, it takes 4-6 weeks to effect the change.

Therefore, the learners are advised to make their own arrangements to redirect the mail to the changed address during this period. In case a change of Study Centre is desired, the learners are advised to fill the Proforma and address it to the Regional Centre concerned.

Since counselling facilities are not available for all Programmes at all the Centres, learners are advised to make sure that counselling facilities are available, for their subjects, at the new centre they have opted for. Request for change of Study Centre is normally accepted subject to availability of seat for the programme at the new centre asked for. Change of Address and Study Centre are not permitted until admissions are finalized. **Similarly, change of Study Centre is not permissible in programmes where practical components are involved.**

7.15 Change of Region

When a learner wants transfer from one region to another, he/she has to write to that effect to the Regional Centre from where he/she is seeking a transfer marking copies to the Regional Centre where he/she would like to be transferred to. Further, he/she has to obtain a certificate from the Coordinator of the Study Centre from where he/she is seeking transfer regarding the number of assignments submitted. The Regional Director from where the learner is seeking the transfer will transfer all records including details of fee payment to the new Regional Centre under intimation to the Registrar, Student Registration Division (SRD) and the learner as well. For change of Region in practical oriented Programmes like computer programmes, B.Sc. etc., 'No Objection Certificate' is to be obtained from the concerned Regional Centre/Stud Centre where the learner wishes his/her transfer.

In case any learner is keen for transfer from Army/Navy/ Air Force Regional Centre to any other Regional Centre of the University during the cycle/session, he/she would have to pay the fee-share money to the Regional Centre. In case the learner seeks transfer at the beginning of the session/cycle, the required programme course fee for the session/cycle shall be deposited at the Regional Centre. However, the transfer shall be subject to availability of seats wherever applicable.

The learner can seek transfer to any other overseas study centre only after six months of Registration or submission of first year/semester assignments for the programme of one year or longer duration.

7.16 Official Transcripts

The University provides the facility of official transcripts on request made by the learners on plain paper addressed to Registrar, Student Evaluation Division (SED), Block 12, IGNOU, Maidan Garhi, and New Delhi – 110068. The fee for official transcripts is as under:

For Indian Students:

- ₹ 300/- for each transcript, if to be sent to the Student/Institute **within India**
- ₹ 500/- for each transcript, if to be sent to the Student/Institute **out of India**

For SAARC Countries Students:

- ₹ 1200/- for each transcript, if to be sent to the Student/Institute of **SAARC Countries.**

For Non-SAARC Countries Students:

- \$ 120 for each transcript, if to be sent to the Student/Institute of **Non-SAARC Countries.**

Format is available in the Programme Guide or IGNOU website: www.ignou.ac.in

7.17 Correction/Change of Name/Surname of Learner

Spelling mistakes, if any, committed at the time of data entry stage will be rectified at the

Regional Centre and corrected data transmitted to Student Registration Division for updating in the database. However, Learners are expected to write their correct name (as indicated in the High School Certificate) in the Admission Form. In case any change in the name (other than the one mentioned in his/her High School Certificate), then it is mandatory for the prospective learners to furnish legal evidence of having changed his/her name/ surname while submitting the admission form.

For Change of Name/Surname, after confirmation of admission, the learners are required to submit the following documents at the Regional Centre, for onward transmission to Registrar, SRD:

- a) Original copy of Notification in a daily newspaper notifying the change of name;
- b) Affidavit, in original, on non-judicial Stamp Paper of the appropriate value sworn in before 1st Class Magistrate specifying the change in the name;
- c) Marriage Card/ Marriage Certificate in case of women candidates for change in surname;
- d) Gazette Notification, in original, reflecting the change of name/surname;
- e) Demand Draft of Rs. 500/- drawn in favour of IGNOU payable at New Delhi.

Request for correction and/or change of Name / Surname will be entertained only before completion of the programme.

7.18 Disputes on Admission & other University Matters

The place of jurisdiction of filing of suit, if necessary, will be New Delhi/Delhi ONLY.

7.19 Recognition

IGNOU Degrees/Diplomas/Certificates are recognized by all member universities of the Association of Indian Universities (AIU) and are at par with Degrees/Diplomas/ Certificates of all Indian Universities/Institutions, as per UGC Circular letter No. F.1-52/2000(CPP-II) dated 5th May, 2004, AIU Circular No. EV/11(449/94/176915- 177115 dated January 14, 1994, AICTE Circular No. AICTE/Academic/ MOU-DEC/2005 dated May 13, 2005 and UGC/DEB/2013 dated 14.10.2013.

7.20 Pre-admission Counselling of Persons with Disabilities

Persons with disabilities before opting for a programmes for admission may please go through the category of perspective jobs for persons with disabilities and the physical requirements of jobs by visiting the link (<http://www.disabilityaffair.gov.in/content/page/rules-and-regulations.php#ipd2013>) of Department of Empowerment of Persons with Disabilities, Ministry of Social Justice and Empowerment, Government of India. After having made this informed decision, the person with disability seeking admission must give an undertaking in the prescribed proforma available on IGNOU Website.

7.21 Prevention of Malpractice/Notice for General Public

Students seeking admission to various academic programmes of Indira Gandhi National Open University are advised to directly contact IGNOU headquarters at New Delhi or Regional Centres of IGNOU only. Students interacting with intermediaries shall do so at their own risk and cost. However, in case of any specific complaint regarding fraudulent

institutions, fleecing students etc., please contact any of the following members of the Malpractices Prevention Committee:

1. Director, Research Unit (Tele: 2953 4336)
2. Director, SSC (Tele: 2953 5714)
3. Director, RSD (Tele: 2953 2118, 2957 2404)
4. Registrar, SED (Tele: 2953 5828, 2957 2204)
5. Registrar, SRD (Tele: 2953 2741)
6. Registrar, MPDD (Tele: 2953 4521)
7. Deputy Registrar, F&A (Tele: 2953 4934)
8. Deputy Registrar (SRD) (Tele: 2957 1112)

Alternatively complaints may be faxed on 29532312.

Email : ignouregistrar@ignou.ac.in

Website: <http://www.ignou.ac.in>

Note : Except the above mentioned complaints, no other queries will be entertained at the above phone numbers.

As per directions of Hon'ble Supreme Court of India ragging is prohibited. If any incident of ragging comes to the notice of the authority the concerned student shall be given liberty to explain and if his explanation is not found satisfactory, authority would expel him from the University. IGNOU admissions are made strictly on the basis of merit. Only those learners who satisfy the eligibility criteria fixed by the university will be admitted. Learners will not be admitted if they are not eligible as per the eligibility criteria. Therefore, the candidates should not be misled by the false promises of admission made by any private individuals or institution.

7.22 Placement Services

In order to further extend learner support services to its geographically distributed student population who are pursuing various IT and Non-IT related Degree, Diploma and Masters Programme, the university has established the Campus Placement Cell (CPC). The mission and endeavour of CPC is to enhance and facilitate the process of prospective suitable employment opportunities that are commensurate with the personal profiles of our learners. All students interested in seeking the assistance of CPC for procuring suitable job opportunities are requested to send their current resume/bio-data to campusplacement@ignou.ac.in. They are further advised to visit our home page www.ignou.ac.in for regular updates on placement related activities.

7.23 Some Useful Contact Addresses

1.	Identity Card, Fee Receipt, Bonafide Certificate, Migration, Certificate, Scholarship Forms/Change of Programme/Medium/Course/Elective/Opting of left over electives / Project query after	Concerned Regional Centre. The Demand Draft should be drawn in favour of 'IGNOU' payable at city of the Regional Centre.
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	submission of Projects	
2.	Non-receipt of study material and assignment	Concerned Regional Centre
3.	Schedule/Information regarding Exam-form, Entrance Test, Date-sheet, Hall ticket	Assistant Registrar (Exam.II), SED, Block-12, Room No.-2 IGNOU, Maidan Garhi New Delhi-110068 sgoswami@ignou.ac.in . Ph. 011-29536743, 29572202, 29572209
4.	Result, Re-evaluation, Grade Card, Provisional Certificate, Early Declaration of Result, Transcript.	Deputy Registrar (Exam-III) SED, Block-12, Room No.-1 IGNOU, Maidan Garhi, New Delhi-110068 kramesh@ignou.ac.in Ph. 011-29536103, 29572201, 29572211, 29571316
5.	Non-reflection of Assignment Grades/marks	Assistant Registrar, (Assignment), SED, Block-3, Room No.12, IGNOU, Maidan Garhi, New Delhi – 110068 assignments@ignou.ac.in or njha@ignou.ac.in Ph.011-29571312, 29571319, 29571325
6.	Deletion of excess credits/Project query after submission	Assistant Registrar (Project), SED, Block-3, IGNOU, Maidan Garhi, New Delhi – 110068 Ph. 011-29571312
7.	Original Degree/Diploma/verification of degree/diploma	Deputy Registrar (Exam.I), SED, Block-9, IGNOU, Maidan Garhi, New Delhi – 110068 opbangia@ignou.ac.in Ph. 011-29535438, 29572224, 29572213
8.	Student Grievance (SED)	Assistance Registrar (Student Grievance) SED, Block-3, Room No.13, IGNOU Maidan Garhi, New Delhi-110 068 sregrievance@ignou.ac.in Ph 011-29532294, 29571313
	Student Grievance (SRD)	Registrar, (SRD), IGNOU, Maidan Garhi, New Delhi 110068
9.	Purchase of Audio/Video CDs	Marketing Unit, EMPC, IGNOU, Maidan Garhi, New Delhi - 110068
10.	Academic Content	Director , School of Sciences, IGNOU, Maidan Garhi, New Delhi 110068 Ph 011-29532167
11.	Approval of Project Synopsis	Project Co-ordinator in the Concerned School

12.	Submission of Project Reports	Assistant Registrar, SED, Block-12, IGNOU, Maidan Garhi, New Delhi 110068 Ph. 011-29572216
13	Student Support Services and Student Grievances, pre-admission Inquiry of various courses in IGNOU	Regional Director, Student Service Centre, IGNOU, Maidan Garhi, New Delhi-110068 E-mail: ssc@ignou.ac.in Telephone Nos.: 29535714, 29533869, 2953380 Fax: 29533129

You are also advised to get in touch with the Coordinator of your study centre for timely information.

8. LINKS TO FORMS AND ENCLOSURES

In this section, we are enclosing the IGNOU website links to various forms, which are useful for you. Whenever you have to correspond with the university, please download the form from the Website and fill it carefully and send as per instructions therein. The detailed instructions for all these-forms are provided in form itself. Some of these links may change, in those cases please use search option to find the desired link.

Note: You may download the Forms from the Website

Useful links and Forms

- [*Link to Latest Assignment\(s\)*](#)
- [*Link to Online Re-Registration for BSC programme*](#)
- [*Link to Re-admission form for BSC programme*](#)
- [*Link to Online Term end Examination form*](#)
- [*Link to form for early declaration of result*](#)
- [*Link to form for obtaining photocopy of the answer script*](#)
- [*Link to form for Re-evaluation of Answer script*](#)
- [*Link to Application form for improvement in Division/Class*](#)
- [*Link to form for obtaining Duplicate Grade Card / Mark-sheet*](#)
- [*Link to form for issue of Official Transcript*](#)
- [*Link to form for issue of Migration Certificate*](#)
- [*Link to Date sheet of all programmes*](#)
- [*Some other useful links*](#)

1. Assignments related links

Link to Latest Assignment(s)

<https://webservices.ignou.ac.in/assignments/>

2. Re-registration and Re-admission

Link to Online Re-Registration for BSC Programme

<https://onlineadmission.ignou.ac.in/onlinerr/>

Last date of Re-Registration is announced on the IGNOU website. In general, the re-admission is to be done

2-3 months prior to the start of Session. For example, the last date of re-registration for session starting from July 2019 is 31 May 2019. Similarly, the last date for session starting January, 2020 may be 30 Nov, 2019. You must verify the cutoff dates and fee from the website prior to filling up this offline form.

3. Link to Re-admission form for BSC Programme

<http://ignou.ac.in/userfiles/Re-admission%20form.pdf>

4. Term End Examination and related links

Link to online Term End Examination form

<https://exam.ignou.ac.in/>

Link to Offline Term end Examination form

<http://www.ignou.ac.in/userfiles/TEE%20FORM.pdf>

Link to form for Early Declaration of Result

<http://www.ignou.ac.in/userfiles/APPLICATION%20FORM%20FOR%20EARLY%20DECLARATION%20OF%20RESULT%20OF%20TERM-END%20EXAMINATION.pdf>

Link to Application Form for Obtaining Photocopy of the Answer Script

[http://www.ignou.ac.in/userfiles/Application%20form%20for%20Reevaluation%20of%20Answer%20Scripts\(1\).pdf](http://www.ignou.ac.in/userfiles/Application%20form%20for%20Reevaluation%20of%20Answer%20Scripts(1).pdf)

Link to form for Re-evaluation of Answer script

[http://www.ignou.ac.in/userfiles/Application%20form%20for%20Reevaluation%20of%20Answer%20Scripts\(1\).pdf](http://www.ignou.ac.in/userfiles/Application%20form%20for%20Reevaluation%20of%20Answer%20Scripts(1).pdf)

Link to Application form for Improvement of Division/Class

<http://www.ignou.ac.in/userfiles/Improvement%20form.pdf>

Link to form for Duplicate Grade Card/Mark-sheet

<http://www.ignou.ac.in/userfiles/Duplicate%20mark%20sheet%20form.pdf>

Link to form for Issue of Official Transcript

<http://www.ignou.ac.in/userfiles/Official%20Transcript%20form.pdf>

Link to form for Issue of Migration Certificate

<http://ignou.ac.in/userfiles/Migration%20Certificate.pdf>

Link to form for Date sheet of all Programme

[http://ignou.ac.in/userfiles/DATE%20SHEET\(1\).pdf](http://ignou.ac.in/userfiles/DATE%20SHEET(1).pdf)

5. Other important links

Link for Credit transfer Scheme

<http://ignou.ac.in/userfiles/Credit%20Transfer%20Scheme%20in%20BA,BCom,BSc.pdf>

Link for Old Question Papers

<https://webservices.ignou.ac.in/Pre-Question/>

Link for Checking Study Material Status

<http://www.ignou.ac.in/ignou/aboutignou/division/mpdd/material>



Old question papers

- In case the student does not receive the study material from the Regional Centre concerned, the student may approach **Regional Director, IGNOU, Regional Centre where they stand enrolled/admitted** through e-mail/fax/letters along with proof of depositing of fee for the course of study.

Link for eGyankosh for Online Course Materials)

<http://egyankosh.ac.in/>

Forms

We are enclosing some samples of following forms for your use.

1. Assignment Submission-cum-Acknowledgement form (Form No.1)
2. Change of Address/Correction of Name (Form No.2)
4. Request for Change of Programme/Medium /Course/Elective (Form No.4)

Whenever you have to correspond with the University for any of the above listed subjects, it is better to retain the original form for reuse and get a photocopy of the relevant form, fill it carefully and send as per instruction therein. The detailed instructions for all the above listed subjects are provided in the Programme Guide.

ASSIGNMENTS REMITTANCE -CUM-ACKNOWLEDGEMENT CARD

Enrol. No. _____ Programme Title: _____	 INDIRA GANDHI NATIONAL OPEN UNIVERSITY ASSIGNMENTS REMITTANCE -CUM-ACKNOWLEDGEMENT CARD	
Name : _____	Enrol. No. _____	Programme Title: _____
Course Code: _____ Medium: _____	Name : _____	Medium : _____
S.No. Assignment No.	For Office Use Only	
_____	_____	_____
_____	_____	_____
_____	_____	_____
Signature of the Student Date : _____	S.No. _____ Date of Receipt: _____ Name of Evaluator: _____	Date of despatch to the Evaluator: _____ Date of receipt from the Evaluator: _____
Signature of the Student		Seal
Name : _____ Address of the Student : _____ Date : _____ <small>(Please write your complete address and affix adequate postal stamp on reverse)</small>		

Affix
Stamp
Here

From:

The Coordinator
Study Centre concerned

To

(ADDRESS OF THE STUDENT)



INDIRA GANDHI NATIONAL OPEN UNIVERSITY

Application for Change of Address/Correction of Name

Date: _____

To
Registrar, SRD
IGNOU
Maidan Garhi
New Delhi-110 068.

Please tick the appropriate box:

Change/Correction of Address

Correction of Name

THROUGH CONCERNED REGIONAL DIRECTOR

Enrolment No. _____ Programme _____

Name (in caps) _____

1. DETAILS FOR CHANGE/CORRECTION OF MAILING ADDRESS

New Address

City _____ Pin _____

State _____

Old Address

City _____ Pin _____

State _____

2. CORRECTION OF NAME

(For correction in the spelling of name please attach an attested photocopy of 10th class Certificate)

Name as recorded _____ (In CAPITAL LETTERS)

Correct Name _____ (In CAPITAL LETTERS)

Signature of Student

Phone/Mobile Number _____

FOR OFFICE USE

CONTROL NUMBER **LOTNO.....** **DATE**

To

The Regional Director

Change of Medium: Rs.300/- + Rs.500/- for per 2/4 credits and Rs.1000/- for per 6/8 credits course.
 Change of Courses: Rs.500/- for 2/4 credit per course Rs.1000/- for more than 4 credits per course.
 This is permitted within 30 days from receipt of first set of course material.

Sub: **1. Change of Medium Study**
2. Change of Courses of Study

Enrolment No.:

1. Change of Medium: From _____ to _____
2. Change of courses of study as per following details:

Title of the Course offered at the time of Registration	Medium	New Course to be offered	Medium

Fee Details: Demand draft is to be made in the name of IGNOU payable at the city of your Regional Centre.

Demand Draft No. _____ Dated _____

Amount Rs. _____ Drawn on _____

Signature: _____

Name: _____

Address: _____

Phone & Email: _____

9. SYLLABI

9.1 Details of Discipline Specific Core (DSC) courses

9.1.1 Botany

Course Code: BBYCT-131	Course Title: Biodiversity (Microbes, Algae, Fungi and Archegoniates)	Credits: 4
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Virus – General Account and Economic Importance: Discovery; General Structure; Economic Importance

Virus – Replication: Replication – General Account; Replication in DNA – Virus (T Phage); Lytic Cycle, Lysogenic Cycle; Replication in RNA Virus – TMV

Bacteria: General Account and Economic Importance: Discovery, General Characteristics, Cell Structure, Economic Importance

Bacteria: Reproduction: Reproduction – Vegetative and Asexual; Recombination, Conjugation, Transformation, Transduction

Algae : Introduction: General Characteristics, Ecology and Distribution

Algae: Organization, Reproduction and Classification: Range of organization; Reproduction in algae; Classification of algae

Algae: Morphology and Life Cycles: Morphology and Life Cycles; *Nostoc* (Structure, reproduction), *Chlamydomonas* (Structure, reproduction), *Oedogonium* (Structure, reproduction), *Vaucheria* (Structure, reproduction), *Fucus* (Structure, reproduction), *Polysiphonia* (Structure, reproduction)

Algae : Economic importance: Economic importance of algae

Fungi: Introduction: General Characteristics; Ecology and significance; Range of thallus organization; Cell wall composition; Nutrition; Reproduction and Classification

Fungi: True Fungi: General Characteristics; Ecology and significance; Life Cycles, *Rhizopus* (Zygomycota) *Penicillium*, *Alternaria* (Ascomycota), *Puccinia*, *Agaricus* (Basidiomycota)

Fungi: Lichens and Mycorrhiza: Lichens; General Account, Reproduction, Significance or Economic Importance; Mycorrhiza Ectomycorrhiza, Endomycorrhiza; Significance

Introduction to Archegoniates: Unifying features of Archegoniates; Transition to land habit; Alternation of generations

Bryophytes: An Introduction: General Characteristics; Adaptations to land habit; Classification (up to family)

Bryophytes: Type Studies: Range of Organisation in Bryophytes; *Marchantia*, Morphology, Anatomy, Reproduction; *Funaria*, Morphology, Anatomy, Reproduction

Bryophyta: Ecology, Economic Importance: Ecology ; Economic Importance (special mention of *Sphagnum*)

Pteridophytes: An Introduction: General Characteristics; Classification (up to family); Early land plants, *Cooksonia*, *Rhynia*

Unit Pteridophytes: Type Studies: Range of Organisation in Pteridophytes; *Selaginella*; Morphology, Anatomy, Reproduction; *Equisetum*; Morphology, Anatomy, Reproduction; *Pteris*, Morphology, Anatomy, Reproduction

Pteridophytes: Importance and Evolution: Heterospory and seed habit; Stelar Evolution; Ecological and economical importance of Pteridophytes

Gymnosperms: General Characteristics: General Characteristics; Classification (up to family); Gymnosperms: *Cycas* Morphology; Anatomy; Reproduction; Gymnosperms: *Pinus* Morphology; Anatomy; Reproduction; Gymnosperms : Importance Ecological Importance; Economic Importance

Course Code: BBYCL-132	Course Title: Biodiversity (Microbes, Algae, Fungi and Archegoniates): Laboratory	Credits: 2
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EMs/Models of viruses – T-Phage and TMV, Line drawing/Photograph of Lytic and Lysogenic Cycle.

Types of Bacteria from temporary/permanent slides/photographs; EM bacterium; Binary Fission; Conjugation; Structure of root nodule.

Gram staining

Study of vegetative and reproductive structures of *Nostoc*, *Chlamydomonas* (electron micrographs), *Oedogonium*, *Vaucheria*, *Fucus** and *Polysiphonia* through temporary preparations and permanent slides. (* *Fucus* - Specimen and permanent slides)

Rhizopus and *Penicillium*: Asexual stage from temporary mounts and sexual structures through permanent slides.

Alternaria: Specimens/photographs and tease mounts.

Puccinia: Herbarium specimens of Black Stem Rust of Wheat and infected Barberry leaves; section/tease mounts of spores on Wheat and permanent slides of both the hosts.

Agaricus: Specimens of button stage and full grown mushroom; Sectioning of gills of *Agaricus*.

Lichens: Study of growth forms of lichens (crustose, foliose and fruticose)

Mycorrhiza: ectomycorrhiza and endomycorrhiza (Photographs)

Marchantia - Morphology of thallus, W.M. rhizoids and scales, V.S. thallus through gemma cup, W.M. gemmae (all temporary slides), V.S. antheridiophore, archegoniophore, L.S. sporophyte (all permanent slides).

Funaria - Morphology, W.M. leaf, rhizoids, operculum, peristome, annulus, spores (temporary slides); permanent slides showing antheridial and archegonial heads, L.S. capsule and protonema.

Selaginella - Morphology, W.M. leaf with ligule, T.S. stem, W.M. strobilus, W.M. microsporophyll and megasporophyll (temporary slides), L.S. strobilus (permanent slide).

Equisetum - Morphology, T.S. internode, L.S. strobilus, T.S. strobilus, W.M. sporangiophore, W.M. spores (wet and dry)(temporary slides); T.S. rhizome (permanent slide).

Pteris - Morphology, T.S. rachis, V.S. sporophyll, W.M. sporangium, W.M. spores (temporary slides), T.S. rhizome, W.M. prothallus with sex organs and young sporophyte (permanent slide).

Cycas - Morphology (coralloid roots, bulbil, leaf), T.S. coralloid root, T.S. rachis, V.S. leaflet, V.S.. microsporophyll, W.M. spores (temporary slides), L.S. ovule, T.S. root (permanent slide).

Pinus - Morphology (long and dwarf shoots, W.M. dwarf shoot, male and female), W.M. dwarf shoot, T.S. needle, T.S. stem, L.S/T.S. male cone, W.M. microsporophyll, W.M. microspores (temporary slides), L.S. female cone, T.L.S. and R.L.S. stem (permanent slide).

Course Code: BBYCT-133	Course Title: Plant Ecology and Taxonomy	Credits: 4
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Introduction to Plant Ecology: What is Ecology? History of Ecology; Subdivisions of Ecology; Relationship of Ecology with other disciplines of Biology; Basic Terms of Ecology - Environment, Biosphere, Ecosystem, Population, Community.

Ecological Factors : Soil and Water: Soil - What is Soil? Origin and formation of Soil; Composition of Soil, Soil profile, Properties of Soil, Soil biota and fertility, Water - States of Water in Environment, Precipitation types, Global distribution of Water, Properties of Water, Water Cycle.

Ecological Factors: Light and Temperature: Light - Electromagnetic spectrum, Solar energy input, Periodic variations, Distribution, Temperature - Latitudinal and altitudinal variations, Global temperature distribution, Shelford Law of Tolerance.

Adaptations of hydrophytes and xerophytes: Hydrophytes - Free-floating plants, Rooted plants with floating leaves, Submerged floating plants, Rooted submerged plants, Rooted emerged plants; Xerophytes - Ephemeral annuals, Succulents, Non-succulent perennials.

Introduction to Plant Communities: What is community? Community gradients and boundaries; Community characters - Analytical characters, Synthetic characters.

Succession in Communities: What is succession? Processes in succession; Types of succession – Hydrarch, Xerarch.

Ecosystem Structure: Ecosystem – as a unit of nature; Structure – Abiotic, Biotic; Trophic organization.

Ecosystem Functioning: Ecological pyramids, Energy flow in ecosystem, Food chain, Food web.

Biogeochemical Cycling: Biogeochemical cycling, Cycling of carbon, Cycling of nitrogen, Cycling of phosphorus.

Phytogeography: Types of vegetation, Distribution of vegetation over the world, Phytogeographical zones of India, Endemism, Hotspots of India.

Introduction to Plant Taxonomy: What is Plant Taxonomy? History of Plant Taxonomy; Aims and Objectives of Taxonomy -Classification, Identification, Nomenclature.

Herbaria and Botanical Garden: Field Observations: Ecological – Phytosociological; Herbaria - Functions of Herbarium, Important Herbaria of World and India; Botanical Gardens of World and India - Role of a Botanic Garden, Role of Botanical Survey of India.

Taxonomy Documentation: General Taxonomic Indexes; Types of documentation— Floras, Monographs, Manuals, Revisions, Periodicals; Keys - What are Keys? Types of Keys, Construction of Keys, How to use a Key, How to prepare a Key, Punch Card, Single access and multi access.

Taxonomic Evidence: Alpha Taxonomy and Omega Taxonomy; Taxonomy Evidences from Palynology; Taxonomy Evidences from Cytology - Chromosomes Numbers, Chromosomes Structure, Chromosomes Behaviour; Evidence from Phytochemistry - Directly visible Chemical Characters, Primary Metabolites, Secondary Metabolites, Semantides; Evidence from Molecular Data.

Taxonomy Hierarchy: Concept of Taxa; Ranks; Categories and hierarchy; Taxonomy groups; Species concept.

Botanical Nomenclature: Development of Concept - International Code; Principal of Binomial Nomenclature; Important Rules of Nomenclature; Binomial System – Bauhin, Linnaeus.

Scientific Naming of Plants : Nomenclature: Common Name: it's problem; Nomenclature: The Code; Laws and Provisions; Rules - Ranks of Taxa, Typification, Principles of Priority and its limitations, Effective and valid publication, Author citation, Retention, Choice and rejection of names.

System of Classification: Types of Classifications – Artificial, Natural Classification, Phylogenetic Classification; Natural System of Classification; Bentham and Hooker's Classification - Outline and Basis of Classification, Merits, Demerits; Engler and Prantl's System of Classification; Outline and Basis of Classification; Merits; Demerits.

Biometrics, Numerical Taxonomy: Numerical Taxonomy; Characters; Principles of Numerical Taxonomy; Procedures adopted by Numerical Taxonomists - Choice of units to be studied, Character selection, Binary coding or two-state coding, Multi-state coding, Measurement of similarity, Cluster analysis.

Cladistics: Phenograms - Definition; Cladograms - Definition, Types of Clades, Building and interpretation of Cladograms.

Course Code: BBYCL-134	Course Title: Plant Ecology and Taxonomy: Laboratory	Credits: 2
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Study of instruments used to measure microclimatic variables: Soil thermometer, maximum and minimum thermometer, anemometer, psychrometer/hygrometer, rain gauge and lux meter.

Determination of pH, and analysis of two soil samples for carbonates, chlorides, nitrates, sulphates, organic matter and base deficiency by rapid field test.

Comparison of bulk density, porosity and rate of infiltration of water in soil of three habitats.

Study of morphological adaptations of hydrophytes and xerophytes (four each).

Study of biotic interactions of the following: Stem parasite (*Cuscuta*), Root parasite (*Orobanche*), Epiphytes, Predation (Insectivorous plants)

Determination of minimal quadrat size for the study of herbaceous vegetation in the college campus by species area curve method. (species to be listed)

Quantitative analysis of herbaceous vegetation in the college campus for frequency and comparison with Raunkiaer's frequency distribution law.

Study of vegetative and floral characters of the following families (Description, V.S. flower, section of ovary, floral diagram/s, floral formula/e and systematic position according to Bentham & Hooker's system of classification): Brassicaceae - *Brassica, Alyssum / Iberis*; Asteraceae -*Sonchus/Launaea, Vernonia/Ageratum, Eclipta/Tridax*; Solanaceae –*Solanum nigrum, Withania*; Lamiaceae -*Salvia, Ocimum*; Liliaceae - *Asphodelus / Lilium / Allium*.

Mounting of a properly dried and pressed specimen of any wild plant with herbarium label (to be submitted in the record book).

Course Code: BBYCT-135	Course Title: Plant Anatomy and Embryology	Credits: 4
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Tissues: Types of tissues; Simple tissues (Parenchyma, Collenchyma, Sclerenchyma); Complex tissues (Xylem and Phloem); Meristematic tissues; Apical meristem; Lateral meristem (vascular cambium, cork cambium); Intercalary meristem; Theories of root apical organization - Apical cell theory, Histogen theory; Theories of zonation; Function of root cap and quiescent center; Theories of shoot apical organization- Apical cell theory, Histogen theory, Tunica-corpus theory, Tissue differentiation theory.

Root: Structure of root; Primary and secondary tissues in root (Ground, dermal and vascular tissues); Dicot root; Monocot root; Specialized root (Storage, aerial, pneumatophores, mycorrhizae).

Stem: Structure of stem; Primary and secondary tissues in stem (Ground, dermal and vascular tissues); Dicot stem; Monocot stem; Specialized stems (Rhizome, tuber, bulb, corm, runner, sucker, cladophyll).

Leaf: Structure of leaf; Primary and secondary tissues in stem (ground, dermal and vascular tissues); Structure and function of stomata; Dicot leaf; Monocot leaf; Specialised leaves (tendril, spines, thorns, storage leaves).

Secondary growth (Vascular cambium): Vascular cambium; Structure and development (Fusiform initials, Ray initials); Types (Storied and Non-storied); Function (Formation of annual rings and growth); Seasonal activity; Secondary Xylem; Wood (heartwood and sapwood); Secondary Phloem; Wood anatomy and climate studies (Dendrochronology).

Secondary growth (Periderm): Secondary growth in root; Secondary growth in stem; Formation of periderm; Phellem, Phelloderm, Phellogen, Lenticels; Cork cambium; Anomalous secondary growth or cambial variants.

Protective features in plants: Protective features; Epidermis (specialized epidermal cells, cystoliths); Trichomes (glandular, non-glandular); Cuticle.

Adaptive features in plants: Adaptations in xerophytes; Adaptations in hydrophytes; Adaptive features - Change in size of plant organs (leaf, stem); Other adaptive features, Characteristic features of Mangroves.

Structural organization of flower (I): Various parts of flower; Complete and incomplete flowers; Development of flower; Structure of anther; Development of anther wall layers; Tissue organization (sporogenous tissue, tapetum); Microsporogenesis (formation of microspores); Pollinia; Male gametophyte; Vegetative and generative cell; Structure of pollen; Development of pollen wall; Pollen sterility; Pollen and health (allergies and nutrition).

Structural organization of flower (II): Structure of Ovary; Ovules, Structure (integuments, nucellus, endothelium), Types (Anatropous, Orthotropous, Hemianatropous, Campylotropous, Circinotropous); Megasporogenesis; Structure and organization of mature embryo sac (*Polygonum* type), Structure (synergids, antipodal cells and egg cell), Types (Monosporic, Bisporic, Tetrasporic).

Pollination: Types of pollination; Self pollination and cross pollination; Dichogamy, Herkogamy, Dicliny; Pollination mechanisms, Anemophily, Hydrophily, Entomophily, Ornithophily, Cheiropterophily; Pollen - stigma interaction, Wet, Dry, open style and closed style.

Fertilization: Pollen tube structure and growth; Pollen tube germination; Syngamy and Triple fusion; Incompatibility (Interspecific and intraspecific); Self incompatibility, Sporophytic incompatibility, Gametophytic incompatibility, Recognition and Rejection reaction; Methods to overcome incompatibility; Significance of incompatibility.

Endosperm: Development of endosperm; Structure of endosperm; Types of endosperm, (Nuclear, Cellular, Helobial); Endosperm haustoria (Chalazal, Micropylar, Secondary, Lateral); Endosperm variants (Composite, Ruminate, Mosaic); Functions of endosperm.

Embryo: Development of embryo (globular, torpedo stage, heart stage); Differentiation of embryonal tissues (*Arabidopsis*); Structure of embryo, Dicot embryo, Monocot embryo.

Apomixis and Polyembryony: Apomixis; Types of Apomixis - Recurrent and Non-recurrent types ; Causes of Apomixis; Parthenogenesis; Polyembryony; Types of Polyembryony, Cleavage, Simple and Rosette; Significance and applications of Apomixis and Polyembryony.

Seeds and Fruit: Parts of seed; Development and structure of seed; Storage metabolites in seeds; Dispersal of seeds; Types of fruit; Fruit development and structure; Parthenocarpy

Course Code: BBYCL-136	Course Title: Plant Anatomy and Embryology; Laboratory	Credits: 2
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Study of meristems through permanent slides and photographs.

Tissues (parenchyma, collenchyma and sclerenchyma); Macerated xylary elements, Phloem (Permanent slides, photographs)

Stem: Monocot: *Zea mays*; Dicot: *Helianthus*; Secondary: *Helianthus* (only Permanent slides).

Root: Monocot: *Zea mays*; Dicot: *Helianthus*; Secondary: *Helianthus* (only Permanent slides).

Leaf: Dicot and Monocot leaf (only Permanent slides).

Adaptive anatomy: Xerophyte (*Nerium* leaf); Hydrophyte (*Hydrilla* stem).

Structure of anther (young and mature), tapetum (amoeboid and secretory) (Permanent slides).

Types of ovules: anatropous, orthotropous, circinotropous, amphitropous/campylotropous.

Female gametophyte: *Polygonum* (monosporic) type of Embryo sac development (Permanent slides/photographs).

Ultrastructure of mature egg apparatus cells through electron micrographs.

Pollination types and seed dispersal mechanisms (including appendages, aril, caruncle) (Photographs and specimens).

Dissection of embryo/endosperm from developing seeds.

Calculation of percentage of germinated pollen in a given medium.

Course Code: BBYCT-137	Course Title: Plant Physiology and Metabolism	Credits: 4
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Plant –Water Relations: Introduction; Characteristics of Water and Its Importance to Plants, Physical and Chemical Properties; Water Transport, Diffusion, Imbibitions, Pressure-driven bulk flow, Osmosis, Osmotic Pressure, Water Potential and its Components, Gradients of water potential; Absorption and Uptake of Water

Water Transport: Introduction; The Pathway of Transport of Water; Ascent of Sap; Transpiration and its Significance; Mechanism of Stomatal Opening; Factors Affecting Transpiration; Root Pressure and Guttation; Physiological Processes affected by Plant Water Status;

Mineral Nutrition: Introduction; Nutrient Elements of Plants, Plant Ash Analysis and Detection of Elements, Special Techniques used to study the role of Minerals – Importance in Agriculture and Crop Productivity; Classification of Elements/The Essential Nutrient Elements, Criteria of Essentiality, Macro-and Micronutrients; Functions of Essential Elements, Deficiency, Nutrient Toxicity; Nutrient Absorption, Soil and Colloidal Constituents, Uptake of Nutrients by Roots, Foliar Nutrition; Root-Microbe Interactions, Role of Mycorrhizal Association.

Nutrient Transport: Introduction; Transport of ions across cell membrane barriers/transport of Ions, Apparent free space, Simple Diffusion, Facilitated Diffusion and Active Transport, Membrane Transport Proteins, Selective Accumulation of Ions by roots, Plasma membrane ATPases; Ion Transport in Roots – Radial movement of ions in Roots; Long Distance Transport – Xylem loading and unloading.

Introduction to Photosynthesis: Introduction; Basic Concepts – Historical Background, Earlier investigations, Development of Concept – Formulation of Equation for photosynthesis; Chloroplast: Ultrastructure and Organization; Chlorophylls and Accessory Pigments, Synthesis of Chlorophyll, Action and Absorption spectra, **Non-Photosynthetic Pigments**, Anthocyanins, Flavonoids, Betacyanins, Other Photoreceptors; Role of Sunlight, Electromagnetic Spectrum, Light Absorption by Photons, Fate of Light (Photosynthetic Efficiency).

Photosynthesis Mechanism: Introduction; Evidence for the Light and Dark Reactions, Temperature Coefficient Experiments, Intermittent Light Experiments, Role of Light Reaction, CB Van Niel's work, Hill Reaction, Photophosphorylation and Production of Reducing Power (Photoreduction), Discovery of Two Light Reactions, Quantum Requirements of Photosynthesis, Red Drop and Emerson Effect; Photosystems I and II, Organization of Photosynthetic apparatus in the chloroplast, Photosynthetic Unit and Light Harvesting Complexes, Non-Cyclic and Cyclic Photophosphorylation – Z- Scheme, Pseudocyclic

Photophosphorylation; Chemiosmic Coupling and ATP generation, ATPase (Coupling Factor/CF₀-CF₁), Conformational Change Model; The Dark Reaction – Photosynthetic Carbon Reduction (C₃) Cycle; Calvin – Benson Cycle, Rubisco--- Structure and some Modern Concepts, Regulation of Calvin – Benson Cycle;

C₂, C₄ And Cam Plants: Introduction; The C₂-Oxidative Photosynthetic Carbon Cycle (Photorespiration); C₄ Cycle – Inorganic Carbon Concentrating Mechanism, Variation among C₄ Cycle, NADP⁺ - ME (Malic Enzyme) type, NAD⁺ - ME (Malic Enzyme) type, PCK (PEP-Carboxylase) type, Relationship between C₂ and C₃ Cycle; Crassulacean Acid Metabolism (CAM), Ecological Significance; Bacterial Photosynthesis and Chemosynthesis, Chemosynthesis; Factors affecting Photosynthesis, The Principle of Limiting Factors, External Environmental Factors; Photosynthesis, Productivity and Human Welfare.

Translocation In Phloem: Introduction; Why is Transport Necessary?, Downward and Upward translocation; Pathways of Translocation, Conduction through phloem, Sieve elements and p-proteins, Companion cells, Transfer cells, The source and Sink Relationship, Sampling of phloem sap – Nature of metabolites; Ringing Experiment, Phloem Sap and its Composition, Use of radioactive tracers; Phloem loading and unloading, Short and Long Distance Transport, Loading via apoplast and symplast, Sink to source transition and phloem unloading , Polymer Trapping Model for Symplastic transport; Mechanism of Phloem Transport, Münch Mass Flow (Pressure Flow) Model, Electro – Osmotic Hypothesis, Protoplasmic Streaming Model, Protoosmotic Model.

Enzymes: Introduction; Discovery, Structure, Apozymes, coenzymes, co-factors and Holozyme; Classification and Nomenclature; Properties of Enzymes, Isozymes, Lysozymes, Ribozymes, Allosteric Enzymes; Mode of Enzyme Action—Mechanism of Enzyme Catalysis; Enzyme Inhibition; Competitive, Non-competitive, Uncompetitive; Regulation of Enzyme Activity; Factors affecting Enzyme Activity.

Respiration: Introduction; Respiration v/s Combustion; Mitochondria –ultra structure and Organisaton; Types of Respiration, Aerobic, Obligate aerobes and Facultative aerobes, Anaerobic, Obligate anaerobes and Facultative anaerobes, Floating and Protoplasmic Respiration, Respiratory Quotient (RQ); Mechanism: An Overview, Regulation of Glycolysis and Krebs Cycle.

Respiration Mechanism: Introduction; Glycolysis---EMP Pathway, Reactions, ATP Yield; Oxidative Decarboxylation of Pyruvate; Krebs Cycle (TCA Cycle); Electron Transfer Chain and Oxidative Phosphorylation; Substrate Level Phosphorylation; Shuttle Mechanisms, Glycerol-phosphate Shuttle, Malate-Aspartate Shuttle; Recent Findings on ATP energetics and net gain; Fermentation; Pentose Phosphate Pathway; Fatty Acid Breakdown—Glyoxylate; Factors Affecting Respiration.

Nitrogen Metabolism: Introduction; Nitrate Assimilation, Sources of nitrogen to plants, Biochemistry of nitrate assimilation, Conversion of nitrate to nitrite, Nitrate Reductase, Factors regulating nitrate reductase, Reduction of nitrite into ammonia; Ammonium Assimilation, Uptake of Ammonia, Biochemistry of Ammonium assimilation, Conversion of ammonium to amino acids, Glutamate synthase route, Glutamate dehydrogenase pathway, Regulation of ammonium assimilation.

Biological Nitrogen Fixation: Introduction; Biological Nitrogen Fixation, Nitrogen fixers in nature-Freeliving and Symbiotic, Conditions for nitrogen fixation, Symbiotic nitrogen fixation-Nodule Formation-Leghaemoglobin, Biochemistry of nitrogen-Fixation, Nitrogenase Enzyme

Complex, Gene Regulation of Nitrogen Fixation, Measurement of Nirogenase Activity; Genetic Control of nitrogen assimilation.

Plant Growth Regulators: Introduction; Plant Hormones, Auxins, Gibberellins, Cytokinins, Ethene, Abscisic Acid, Perception, signalling and Responses, New Class of Plant Hormones, *Brassinosteroids*, *Jasmonic acid*, *Polyamines*, *Strigolactones*, *Salicylic acid*; Synthetic Growth Hormones.

Plant Response to Light And Temperature: Introduction; Photoperiodism, Historical Perspective, Short Day and Long Day Plants, Day Neutral, Intermediate Day Length and Ambi-photoperiodic Plants; Perception of Light Stimulus, Role of Quality of Light in Flowering; Phytochrome, Discovery and Structure, Mechanism of Action, Phytochrome-mediated Responses and Signalling; Flowering Hormone; Plant responses to temperature; Plant Movements; Rythmic Changes.

Plant Stress: Introduction; What is stress?; Abiotic and Biotic Stress; Ways to Adapt to Stress, Biochemical Alterations, Changes in Plant Morphology and Behaviour, Alternate Mabolic Pathways; Plant Reponses to Specific Stress Conditions, Water and Osmotic Stress, Pollutant Stress, Temperature Stress, Stress by Infection and Wounding; Future Prospects;

Course Code: BBYCL-138	Course Title: Plant Physiology and Metabolism: Laboratory	Credits: 2
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List of Experiments

1. To determine the osmotic potential of plant cell sap by plasmolytic method;
2. To study the effect of two environmental factors (light and wind) on transpiration by excised twig;
3. To calculate the stomatal index and stomatal frequency of a mesophyte and a xerophytes;
4. To demonstrate Hill reaction;
5. To demonstrate the activity of catalase and study the effect of pH and enzyme concentration;
6. To study the effect of light intensity and bicarbonate concentration on O_2 evolution in photosynthesis;
7. To compare the rate of respiration in any two parts of a plant;
8. To separate the amino acids by paper chromatograph

Demonstration experiment (any four)

1. Bolting
2. Effect of auxins on rooting
3. Suction due to transpiration
4. R.Q.
5. Respiration in roots

9.1.2 Chemistry

Course Code: BCHCT-131	Course Title: Atomic Structure, Bonding, General Organic Chemistry and Aliphatic Hydrocarbons	Credits: 4
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Bohr's Theory: Earlier Atomic Models; Dalton, Thomson and Rutherford Models; Bohr Atom Model: Calculation of Radius of Orbit, Energy of an Electron in an Orbit; Hydrogen Atom Spectrum and Bohr's Theory; Critical Analysis and Limitations of Bohr's Theory, Sommerfeld Modification.

Dual Behaviour of Radiation and Matter: The Nature of Radiation: Light as an Electromagnetic Wave, Particle Nature of Radiation; Nature of Matter: de-Broglie's Relation, Matter Waves, Davisson and Germer Experiment; Heisenberg Uncertainty Principle.

Quantum Mechanical Approach: Need for a New Approach to Atomic Structure; What is Quantum Mechanics?: Postulates of Quantum Mechanics, Observables and Operators, Eigenfunctions, Eigenvalues; Time-independent Schrödinger Equation; Significance of ψ and ψ^2 . Applications of Schrödinger Equation: Energy States of the Hydrogen-like Atoms.

Hydrogen Atom: Schrödinger Equation for Hydrogen Atom, Significance of Quantum Numbers; Radial Distribution Functions, The Most Probable Distance; Angular Dependence of the Wave Function and Shapes of Atomic Orbitals; Radial and Angular Nodes and their Significance; Discovery of Spin, Spin Quantum Number (s), Magnetic Spin Quantum Number (m_s)

Electronic Configuration of Multi-Electron Atoms: Energy Levels for Multi-Electron Atoms; Rules for Filling of Electrons in Various Orbitals, The aufbau Principle, Hund's Rule, Pauli Exclusion Principle; Electronic Configuration of Some Multi-Electron Atoms, Stability of Half-Filled and Completely Filled Orbitals, Concept of Exchange Energy, Anomalous Electronic Configurations.

Ionic Bond: Chemical Bonding: Basic Concepts, Effective Nuclear Charge, Ionisation Energy, Electron Affinity, Electronegativity; Ionic Bond, Characteristics of Ionic Compounds, Ionic Radii, Lattice Energy; Solubility and Solvation Energy; Polarising Power and Ploarisability of Ions, Fajan's Rules; The Bonding Continuum; Bond Polarity, Dipole Moments, Determination of Dipole Moment, Application of Dipole Moment Studies.

Covalent Bond: Classical Theory of Covalent Bond, Lewis Concept of Covalent Bond, Writing Lewis Structures, Formal Charge: Predicting Preferred Lewis Structure, Coordinate Covalent Bonds; Characteristics of Covalent Compounds, Covalent Bond Parameters; Molecular Geometry: Valence Shell Electron Pair Repulsion Theory, Central Atom having only Bond Pairs, Central Atom having Bond Pairs and Lone Pairs, Central Atom having Multiple Bonds.

Valence Bond Theory: The Origin of Valence Bond and Molecular Orbital Theories; Principles of Valence Bond Theory; Valence Bond Theory of Hydrogen Molecule; Resonance or Electron Delocalisation; Resonating Structures; Hybridisation of Orbitals.

Molecular Orbital Theory: Molecular Orbital Theory, LCAO method, Bonding and Antibonding Molecular Orbitals, Molecular Orbitals and their Characteristics, $s-s$ combination of Atomic Orbitals, $s-p$ combination of Atomic Orbitals, $p-p$ combination of Atomic Orbitals, Non-bonding combination of Atomic Orbitals; Rules for Linear Combination of Atomic Orbitals;

Molecular Orbital treatment of Homonuclear Diatomic Molecules; Heteronuclear Diatomic Molecules; Comparison of Valence Bond and Molecular Orbital Theories.

Stereochemistry I: Geometrical and Optical Isomerisms: Isomerism; Geometrical Isomerism, *cis*–, *trans*–Nomenclature, *E/Z* Nomenclature, Cahn-Ingold-Prelog Rules; Characterisation of Geometrical Isomers; Optical Isomerism; Plane Polarised Light and Optical Activity, Origin of Optical Activity; Chirality, Enantiomers, Diastereomers, *Meso* Compounds.

Stereochemistry-II: Configurational Isomers: Configuration and Fischer Projection Formulae; Configurational Notations, *R/S System*, *Erythro* and *threo Nomenclature*; Racemic Mixtures and their Resolution.

Stereochemistry-III: Conformational Isomerism: Conformational Isomers: Newman and Sawhorse Representations; Conformations of Ethane; Conformations of Butane; Conformations of Cyclic Systems, Conformations of Cyclohexane.

Structure - Reactivity Relationships: What are Acids and Bases?; Strengths of Acids and Bases; Factors Affecting the Strengths of Acids and Bases, Inductive Effect, Resonance Effect, Hyperconjugation, Hydrogen Bonding, Steric Effect; Tautomerism.

Reactions and Reactive Intermediates: Cleavage of Bonds, Bond Heterolysis, Bond Homolysis; Types of Reagents, Nucleophiles, Electrophiles; Types of Reactions, Substitution Reactions, Addition Reactions, Elimination Reactions, Polymerisation Reactions; Reactive Intermediates, Carbocations, Carbanions, Free Radicals.

Alkanes: Petroleum: A Source of Alkanes, Composition of Petroleum; Physical Properties; Preparation of Alkanes and Cycloalkanes, Wurtz Reaction, Kolbe's Electrolytic Method, Hydrogenation of Unsaturated Hydrocarbons, Reduction of Alkyl Halides; Decarboxylation of the Carboxylic Acids, Preparation of Cycloalkanes; Reactions of Alkanes, Halogenation, Nitration, Isomerisation, Aromatisation, Pyrolysis, Reactions of Small Ring Compounds.

Alkenes-I: Alkenes and their Classification; Physical Properties; Preparation of Alkenes, Dehydrohalogenation of Alkyl Halides, Dehydration of Alcohols, Hydrogenation of Alkynes, Preparation of Dienes.

Alkenes-II: Reactions of Alkenes, Halogenation, Hydrohalogenation, Hydration, Oxymercuration-demercuration Reaction, Hydroboration, Ozonolysis, Hydroxylation.

Alkynes: Alkynes and their Types; Physical Properties and Uses; Preparation of Alkynes, Dehydrohalogenation of Dihalides, Dehalogenation of Tetrahalides, Alkylation of Ethyne; Reactions of Alkynes, Hydrogenation, Hydrohalogenation, Halogenation, Hydration, Ozonolysis, Hydroboration,

Aromaticity: Aromatic Compounds- an Introduction; Physical Properties; IUPAC Nomenclature of Aromatic Compounds, Nomenclature of Benzene and its Derivatives, Disubstituted Benzenes; Structure of Benzene; Resonance, Molecular orbital model of benzene, Representation of Benzene Ring; Aromaticity, Cyclobutadiene, Cyclopentadiene, Benzene, Cyclooctatetraene.

Course Code: BCHCL-132	Course Title: Chemistry Lab I: Atomic Structure, Bonding, General Organic Chemistry and Aliphatic Hydrocarbons	Credits: 2
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Titrimetry: An Introduction: Introduction: Apparatus Commonly Used, How to Use a Pipette,

How to Use a Burette, How to Use a Volumetric Flask, How to Use an Analytical Balance; Expression of Concentration; Standard Solution; Titration, Types of Indicators, Types of Titrations; Instrumental Determination of Equivalence Point; Safety Measures in the Laboratory.

List of Experiments:

Experiment 1: Determination of Sodium Carbonate and Sodium Hydrogen Carbonate in a Mixture by indicator method

Experiment 2: Estimation of Oxalic Acid by Redox Titration

Experiment 3: Estimation of Water of Crystallisation in Mohr's Salt

Experiment 4: Estimation of Copper ions by Chromatometry using internal indicator

Experiment 5: Estimation of Copper Iodometrically

Experiment 6: Detection of Extra Elements (N, S, X) in the Organic Compounds

Experiment 7: Separation and Identification the Components of a given Mixture of Amino Acids by Paper Chromatography

Experiment 8: Separation and Identification the Sugars present in the given Mixture by Paper Chromatography.

Course Code: BCHCT-133	Course Title: Chemical Energetics, Equilibria and Functional Group Organic Chemistry I	Credits: 4
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Chemical Energetics: Thermodynamics and its Importance; Thermodynamic Terminology; Thermodynamic Processes, Work, Heat and Heat Capacity; Thermodynamic reversibility; The Zeroth Law of Thermodynamics.

The First Law of Thermodynamics: Heat Changes Under Constant Volume;

Internal Energy; Work of Expansion; Heat Changes Under Constant Pressure; Enthalpy and Enthalpy Changes.

Thermochemistry: Energy Changes in Chemical Reactions; Calorimetry, Thermochemical Equations, Standard Enthalpy Changes, Relationship between Δ_rU and Δ_rH ; Standard enthalpy of formation and its determination; Enthalpy Changes in Different types of Reactions; Kirchhoff's Equation; Bond Enthalpies, Bond Dissociation Enthalpy, Estimation of Enthalpies of Reaction and Formation.

Second and Third Laws of Thermodynamics: Spontaneous Processes, Enthalpy and Spontaneity, Entropy, Entropy and Spontaneity, Statements of the Second Law of Thermodynamics, The Third Law of Thermodynamics, Determination of Absolute Entropy, Concept of Residual Entropy.

Chemical Equilibrium I: Reversible and Irreversible Reactions, Gibb's Energy Change in a Chemical Reaction, Distinction between ΔG and ΔG^0 Chemical Equilibrium in Ideal Gas Mixtures, Thermodynamic Derivation of Law of Chemical Equilibrium, Equilibrium constants and relationship between K_p , K_x , K_c .

Chemical Equilibrium II: Application of Equilibrium Studies, Le-Chatelier Principle, Effect of Change in Concentration, Pressure and Temperature, effect of addition of Inert Gas / Catalyst.

Ionic Equilibrium I: Electrolytes and Non-Electrolytes, Strong and Weak Electrolytes, Degree of Ionization and Factors Affecting Degree of Ionization, Ionization Constant and Ostwald's Dilution Law, Review of Theories of Acids and Bases, Ionic Product of Water, K_w , pH Scale and Calculation of pH.

Ionic Equilibrium II: Ionisation Constants of Weak Acids and Bases, Ionisation of Diprotic and Polyprotic Acids; Strength of Acids and Bases, Common Ion Effect, Buffer Solutions, Buffer Action.

Ionic Equilibrium III: Salt Hydrolysis, Hydrolysis Constant and Degree of Hydrolysis, Acidic, Basic and Neutral Salts, pH of Salt Solutions, Solubility and Solubility Product of Sparingly Soluble Salts, Applications of Solubility Product Principle.

Preparation of Aromatic Compounds: Aromatic Hydrocarbons: An Introduction; Nomenclature: A Recall; Structure of Benzene: A Recall; Physical Properties, Isolation of Benzene; Preparations of Benzene, From Phenol, By Decarboxylation, From Acetylene, From Benzene Sulphonic Acid.

Reactions of Aromatic Hydrocarbons-I: Electrophilic Substitution; General Mechanism of Electrophilic Substitution Reactions; Reactions of Benzene, Nitration, Halogenation, Sulphonation, Friedel-Craft's Alkylation and its Limitations; Friedel-Craft's Acylation.

Reactions of Aromatic Hydrocarbons-II: Effect of Substituents on Reactivity; Activators and Deactivators; Effect of Substituents on Orientation, Ortho and Para-Directing Activator, Meta-Directing Deactivator, Ortho and Para-Directing Deactivator; Reactions of Side-Chain of Benzene, Oxidation of Side-Chain.

Alkyl Halides: Classification of Halogen Derivatives; Preparation of Alkyl Halides; Structure and Properties of Halogen Derivatives, Structure of Halogen Derivatives, Physical Properties of Halogen Derivatives, Chemical Properties of Alkyl Halides; Uses of Alkyl Halides; Lab Detection.

Aryl Halides: Structure and Reactivity; Preparation of Aryl Halides, From Aromatic Hydrocarbon, From Aromatic Amide; Reaction of Aryl Halides, Nucleophilic Substitution by Addition-Elimination, Nucleophilic Substitution via a Benzene Intermediate, Electrophilic Substitution Reactions, Reactions due to C–X bond; Reactivity and Relative Strength of C–X Bond in Halogen Derivatives.

Alcohols: Classification of Alcohols; Structure of Alcohols; Preparation of Alcohols, General Methods of the Preparation of Alcohols, Commercial Preparations of Alcohols; Physical Properties; Chemical Properties, Acidity and Basicity of Alcohols, Reaction of the O–H Bond, Reaction of the C–O Bond; Oxidation of Alcohols; Diols; Lab Detection.

Phenols: Structure and Reactivity; Physical Properties; Preparation of Phenol; Chemical Properties, Acidity and Basicity of Alcohols and Phenol, Reactions of Phenols, Reactions due to Hydroxyl Group, Reactions due to Aromatic Ring, Oxidation of Phenols, Condensation Reaction, Coupling Reaction, Libermann's Nitroso reaction.

Ethers: Classification; Preparation of Ethers, Preparation of Open Chain Ethers, Preparation of Epoxides; Properties of Ethers, Physical Properties, Reactions of Open Chain Ethers, Reactions of Epoxides; Crown Ethers and Kryptands(as good hosts); Industrial Uses.

Aldehydes And Ketones: Structure and Physical and Properties, Structure of the Carbonyl Group, Physical Properties; Preparation, General Methods of Preparation, Industrial Methods of Preparation of Aldehydes and Ketones; Reactions of Aldehydes and Ketones, Addition Reactions, Reactions Involving α -Hydrogen, Oxidation, Reduction, Condensation, Specific Reactions of Aldehydes and Ketones; Industrial Uses.

Aromatic Aldehydes And Ketones: Preparation of Bezeldehyde and Phenylethanone; Structure and Properties of Aryl aldehydes and ketones

Course Code: BCHCL-134	Course Title: Chemistry Lab II: Chemical Energetics, Equilibria and Functional Group Organic Chemistry I	Credits: 2
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Thermochemistry and Determination of Enthalpy of Neutralisation: Some Fundamental Concepts; The First Law of Thermodynamics; The Enthalpy of a Reaction; The Enthalpy of Neutralisation

List of Experiments:

Experiment 1a: Determination of the Heat Capacity of the Colorimeter, Heat Exchange Method

Experiment 1b: Determination of the Enthalpy of Neutralisation of, Hydrochloric Acid with Sodium Hydroxide

Experiment 2: Determination of the Enthalpies of Neutralisation and Ionisation of Acetic Acid
The Enthalpy of Solution:

Experiment 3: Determination of the Integral Enthalpy of Solution of Ammonium Chloride

Experiment 4: Determination of enthalpy of hydration of copper sulphate.

Experiment 5: Study of the solubility of benzoic acid in water and determination of ΔH .

Experiment 6: Measurement of pH of different solutions like aerated drinks, fruit juices, shampoos and soaps using pH-meter.

Experiment 7: Preparation of buffer solutions: (i) Sodium acetate-acetic acid (ii) Ammonium chloride-ammonium hydroxide.

Experiment 8: Purification of organic compounds by crystallization (from water and alcohol) and distillation.

Experiment 9: Criteria of Purity: Determination of melting and boiling points.

Experiment 10: Bromination of Phenol/Aniline

Experiment 11: Benzoylation of amines/phenols Experiment 12: Oxime and 2,4-dinitrophenylhydrazone of aldehyde/ketone

Course Code: BCHCT-135	Course Title: Solutions, Phase Equilibrium, Conductance, Electrochemistry and Functional Group Organic Chemistry-II	Credits: 4
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Solutions-I: Types of Solutions; Different Modes of Expressing Concentration of Solution; Solutions of Solids in Liquids; Solutions of Gases in Liquids; Ideal Solutions, Raoult's Law, Raoult's Law curves, Thermodynamics of Ideal Solutions; Non-ideal Solutions, Raoult's Law Curves; Vapour Pressure Variation with Liquid and Vapour Composition (for Ideal and Non-ideal Solutions); Boiling Point Diagrams – Temperature - Composition Curves (for Ideal and Non-ideal Solutions), Distillation of Ideal Solutions, Lever Rule, Distillation of Solutions exhibiting Positive and Negative Deviations- Azeotropes.

Solutions-II: Partially Miscible Liquid Systems, Critical Solution Temperatures, Effect of Impurity on Partial Miscibility of Liquids; Immiscible Liquid Pairs, Principle of Steam Distillation; Nernst Distribution Law and its Applications, Nernst Distribution Law ,Dissociation of A Solute in one of the Solvents, Association of a Solute in one of the Solvents, Solvent Extraction.

Phase Equilibrium-I: Definition of the Terms; Phases, Components, Degrees of Freedom of a System; Criteria for Phase Equilibrium; Gibbs Phase Rule and its Thermodynamic Derivation; Derivation of Clausius-Clapeyron Equation and its Importance in Phase Equilibria.

Phase Equilibrium-II: Application of Phase Rule to One Component Systems, Phase Diagram of Water, Phase Diagram of Sulphur; Application of Phase Rule to Two Component Systems, Phase Rule for Two Component Systems, Simple Eutectic System,(Pb-Ag system), System involving Congruent Melting Point, ($\text{FeCl}_3 - \text{H}_2\text{O}$ system), System involving Incongruent Melting Point (Na-K system).

Conductance-I: Electrolytic Conductance; Molar Conductivity; Molar Conductance at Infinite Dilution, (Variation with Dilution for Strong and Weak Electrolytes); Molar Conductance for Strong electrolytes, Kohlrausch Law of Independent Migration of Ions.

Conductance-II: Ionic Mobilities and Transference Number; Determination of Transference Number, Hittorf Method, Moving Boundary Method; Application of Conductivity Measurements, Determination of Degree of Ionisation of Weak Electrolytes, Determination of Solubility and Solubility Products of Sparingly Soluble Salts, Determination of Ionic Product of Water, Determination of Hydrolysis Constant of a Salt,ConductometricTitrations (Acid - base).

Electrochemistry-I: Reversible and Irreversible Cells; Concept of EMF of a Cell, Experimental Measurement of EMF; Standard Electrode Potential, Electrochemical Series; Electrochemical Cell Representation and Cell Reaction; Types of electrodes, Metal-Metal Ion Electrodes, Gas Electrodes, Amalgam Electrode, Metal-Insoluble Salt Electrode, Membrane Electrode, Redox Electrode; Nernst Equation and its Importance; Thermodynamics of a Reversible Cell, Calculation of Thermodynamic Properties: ΔG , ΔH and ΔS from EMF data; Calculation of Equilibrium Constant from EMF Data.

Electrochemistry-II: Types of Galvanic Cells, Chemical Cells and Concentration Cells ; Concentration Cells With Transference and Without Transference; Liquid Junction Potential and Salt Bridge; Applications of EMF Measurements, pH Determination, using Hydrogen Electrode, using Quinhydrone Electrode, Potentiometric Titrations-Qualitative treatment, (Acid-base and Oxidation-reductiononly); Electrolytic Cells, Faraday's Law of Electrolysis; Applications of Electrolysis.

Carboxylic Acids: Structure and Reactivity; Physical Properties; Preparation of Carboxylic Acids; Reactions of Carboxylic Acids, Conversion to Alkanoyl Halides, Esterification, Conversion to Amides, Hell-Vohlard-Zelinsky Reaction, Reduction, Decarboxylation.

Carboxylic Acid Derivatives: Structure and Reactivity of Carboxylic Acid Derivatives; Physical Properties of Carboxylic Acid Derivatives; Carboxylic Acid Halides, Preparation of Carboxylic Acid Halides, Reactions of Carboxylic Acid Halides; Carboxylic Acid Anhydrides, Preparation of Carboxylic Acid Anhydrides, Reactions of Carboxylic Acid Anhydrides; Carboxylic Acid Esters, Preparation of Carboxylic Acid esters, Reactions of Carboxylic Acid esters, Reformatsky Reaction; Amides, Preparation of Amides, Reactions of Amides.

Amines: Structure and Reactivity of Amines; Physical Properties of Amines; Preparation of Amines; from Alkyl Halides, from Gabriel's Phthalimide Synthesis, from Hofmann Bromamide Degradation; Reactions of Amines, Hofmann elimination, Schotten-Baumann Reaction; Reaction of aliphatic amine with HNO_2 ; Electrophilic Substitution (of Aniline), Nitration, Bromination, Sulphonation; Laboratory Detection of Amines, Carbylamine Test, Hinsberg Test.

Diazonium Salts: Preparation from Aromatic Amines; Reactions of Diazonium Salts, Conversion to, Benzene, Phenol, Sandmeyer Reaction, Dyes.

Amino Acids and Peptides; Structure and Physical Properties Amino Acids, Zwitter Ion, Isoelectric Point and Electrophoresis (+optical activity in brief): Synthesis of 2-Amino Acids: Gabriel's Phthalimide Synthesis, Strecker Synthesis; Structure of Peptides; Synthesis of Peptides, Synthesis by N-protection, *t*-Butyloxycarbonyl (Boc) Group, Phthaloyl Group, Synthesis by C-Activating Groups; Merrifield Solid-Phase Synthesis; Lab Detection of Amino Acids, Complexation with Cu^{2+} , Ninhydrin Test.

Structure of Peptides and Proteins: Overview of Primary, Secondary, Tertiary and Quaternary Structures of Proteins; Determination of Primary Structure of Peptides and Proteins, Partial Hydrolysis, End Group Analysis, N-terminal Identification by, Degradation (i) Sanger Method (ii) Edman degradation, C-terminal Identification (with Carboxypeptidase Enzyme).

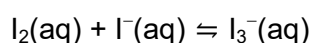
Carbohydrates-I: Monosaccharides: Classification of Carbohydrates; General Properties; Structure of Glucose and Fructose; Configuration of Monosaccharides, Absolute Configuration of Glucose and Fructose, Mutarotation; Ascending and Descending of Chains in Monosaccharides.

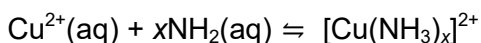
Carbohydrates-II: Disaccharides and Polysaccharides: Structure of Disaccharides, Sucrose, Cellobiose, Maltose, Lactose; Structure of Polysaccharides, Starch, Cellulose, (Excluding their Structure Elucidation).

Course Code: BCHCL-136	Course Title: Chemistry Lab 3: Solutions, Phase Equilibrium, Conductance, Electrochemistry and Functional Group Organic Chemistry-II	Credits: 2
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List of Experiments:

Experiment 1 Study of the equilibrium of one of the following reactions by the distribution method:





- Experiment 2 Construction of the phase diagram of a binary system (simple eutectic) using cooling curves.
- Experiment 3 Study of the variation of mutual solubility temperature with concentration for the phenol water system and determination of the critical solubility temperature
- Experiment 4 Study of the effect of impurities on CST of phenol – water system
- Experiment 5 Determination of dissociation constant of a weak acid.
- Experiment 6 Conductometric titrations of the following:
- a) Strong acid vs. strong base
 - b) Weak acid vs. strong base
- Experiment 7 Potentiometric titrations of the following:
- a) Strong acid vs. strong base
 - b) Weak acid vs. strong base
- Experiment 8 Systematic qualitative organic analysis of organic compounds possessing functional groups: carboxylic acid, phenol, aldehydes and ketones, amide, nitro and aromatic amines preparation of their derivatives
- Experiment 9 Systematic qualitative organic analysis of organic compounds possessing unknown functional group and its derivative (Five to six samples)
- Experiment 10 Differentiation between a reducing and a nonreducing sugars
- Experiment 11 Separation of amino acids/sugars by Paper Chromatography/ Thin Layer Chromatography (Optional)
- Experiment 12 Determination of the concentration of glycine solution by formylation method.
- Experiment 13 Action of salivary amylase on starch and effect of temperature on the action of salivary amylase on starch

Course Code: BCHCT-137	Course Title: Coordination Chemistry, States of Matter & Chemical Kinetics	Credits: 4
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Transition Elements-I: Electronic Configuration ; General Characteristics; Periodic Trends in Properties, Atomic Radii, Atomic Volume and Density, Melting and Boiling Points, Ionisation Energy, Electronegativity, Electrode Potential, Oxidation States, Stability of various Oxidation States for Mn, Fe and Cu, Latimer diagrams.

Transition Elements-II: Formation of Complexes; Colour of Transition Metal Compounds; Magnetic Properties; Catalytic Properties.

Inner-Transition Elements: General Characteristics, Electronic Configuration and Position in Periodic Table, Lanthanide Contraction, Atomic Radii, Oxidation States, Colour of Ions, Electrode Potentials, Magnetic Properties; Separation of Lanthanides, Ion-Exchange Method.

Coordination Chemistry-I: Coordination Chemistry, Werner's Coordination Theory; Some Basic Definitions, Complex, Ligands, Coordination Number; Nomenclature, IUPAC System.

Coordination Chemistry –II : Isomerism in Coordination Compound, Structural Isomerism (Coordination Numbers 4 and 6), Stereoisomerism (Coordination Numbers 4 and 6); Theories of Bonding as applied to Complexes, Valence Bond Theory, Inner and Outer Orbital Complexes of Cr, Fe, Co, Ni and Cu.

Crystal Field Theory-I : Crystal Field Theory, Crystal Field Splitting in Octahedral Complexes, Crystal Field Stabilization Energy (CFSE); Crystal Field Effects , Weak and Strong Fields; Factors affecting the Magnitude of Crystal Field Splitting Energy, Spectrochemical Series.

Crystal Field Theory-II: Crystal Field Splitting in Tetrahedral Complexes; Comparison of CFSE for O_h and T_d Complexes; Crystal Field Splitting in Square Planar Complexes, Tetragonal Distortion of Octahedral Geometry, Jahn-Teller Distortion, Square Planar Coordination; Some common applications of Complexes.

Kinetic Theory of Gases : Recapitulation of the Gas Laws; Equation of State of Ideal Gases; Kinetic Theory of Gases, Postulates of Kinetic Theory; Kinetic Gas Equation; Maxwell Boltzmann Distribution, Molecular Velocities, Molecular Energies, Temperature Dependence of these Distributions; Principle of Equipartition of Energy; Intermolecular Collisions; Mean Free Path.

Real Gases and their Liquefaction: Deviation of Real Gases from Ideal Behavior, Compressibility Factor, Causes of Deviation; Van der Waals Equation, Boyle Temperature; Critical Phenomenon, Andrews Isotherms of CO_2 , Critical Constants and van der Waals Constants, Determination of Critical Constants; Viscosity of Gases, Effect of Temperature and Pressure.

Liquids : Comparison of Liquids with Gases and Solid; Structure of Liquids; Surface Tension, Determination Surface Tension; Viscosity of a Liquid, Determination of Coefficient of Viscosity; Effect of temperature on surface tension and coefficient of viscosity of a liquid.

Solids - I: Amorphous and Crystalline Solids; Symmetry Elements; Crystal Lattice, Unit Cell; Bravais Lattices and Crystal Systems, Bravais Lattice, Cubic System Geometry; Laws of Crystallography, Law of Constancy of Interfacial Angles, Law of Rational Indices; Crystal Planes and Miller Indices.

Solids –II: X-rays Diffraction, Bragg's Law; Structures of $NaCl$, KCl and $CsCl$; Defects in Crystals; Glasses and Liquid Crystals.

Chemical Kinetics – I: Rate of a Reaction, Experimental Determination, Factors affecting Rate of a Reaction; Rate Law and Rate Constant, Order and Molecularity; Integrated Rate Laws, Zero Order Reactions, First Order Reactions, Second Order Reactions

Chemical Kinetics – II: Determining the Order of a Reaction, Initial Rate Method, Integral Method, Graphical Method, Half-life Method, Isolation Method; Theories of Reaction Rates, Collision theory, Activated Complex Theory of Bimolecular Reactions, Collision Theory and Arrhenius Theory – a Comparison.

Course Code: BCHCL-138	Course Title: Chemistry Lab IV: Coordination Chemistry, States of Matter & Chemical Kinetics	Credits: 2
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List of Experiments:

1. Qualitative Inorganic Analysis of 6 known and 6 unknown samples (semi-micro qualitative analysis using H_2S of mixtures – not more than four ionic species, two anions and two cations and excluding insoluble salts)
[Cations: NH_4^+ , Pb^{2+} , Bi^{3+} , Cu^{2+} , Cd^{2+} , Sb^{3+} , Sb^{5+} , Sn^{4+} , Al^{3+} , Cr^{3+} , Fe^{3+} , Co^{2+} , Ni^{2+} , Mn^{2+} , Zn^{2+} , Ba^{2+} , Sr^{2+} , Ca^{2+} , K^+
Anions: Sulphide, Sulphite, Thiosulphate, Nitrite, Acetate, Oxalate, Chloride, Bromide, Iodide, Fluoride, Nitrate, Sulphate, Phosphate, Borate Ions].
2. To determine Nickel gravimetrically as the dimethylglyoximate or
To determine Aluminium gravimetrically as Aluminium 8-hydroxyquinolinate.
3. To estimate Magnesium or Zinc Ions in a mixture by complexometry or
To estimate total hardness of a given sample of water by complexometric titration.
4. To draw calibration curve (absorbance at λ_{max} vs. concentration) for various concentrations of a given coloured compound ($KMnO_4$ / $CoSO_4$) and estimate the concentration of the same in a given solution. (demonstration/optional).
5. To determine the composition of the Fe^{3+} -salicylic acid complex solution by Job's method. (demonstration/optional)
6. To determine the Surface Tension of a liquid or a dilute solution using a stalagmometer.
7. To Study the Variation of Surface Tension with the Concentration of a Detergent solution.
8. To determine the Coefficient of Viscosity of a liquid or a dilute Solution by Ostwald Viscometer or To study the variation of Viscosity of an aqueous solution with concentration of solute.
9. To study the Kinetics of Reaction between Peroxydisulphate and Iodide Ions by Initial rate method (Iodine Clock Method)
10. To study the Kinetics of Acid Catalysed Hydrolysis of Ester – Titrimetry or To study the Kinetics of Saponification of Ester – Titrimetry.
11. To Compare the strengths of HCl and H_2SO_4 by studying the kinetics of hydrolysis of methyl acetate.

9.1.3 Geology

Course Code: BGYCT-131	Course Title: Physical and Structural Geology	Credits: 4
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General Geology: Introduction to Geology and its relation to Earth science; Its scope and sub disciplines; Geology and its relation with other branches of science; Earth and solar system; Asteroids and meteorites; Theories regarding origin and age of the Earth; Radioactivity and its application in determining age of the Earth; Shape and structure of the Earth; Internal

constitution of the Earth; Convections in the Earth's mantle; Magnetic field; Earthquakes - causes, geological effects, nature of seismic waves, their intensity and magnitude, seismic zones of India, distribution of seismic belts; Tsunami; Volcanoes - types, causes, landforms, products and geological effects, distribution of volcanic belts; Relationship of earthquakes with volcanic belts.

Earth Surface Processes: Significance of geological processes; Weathering (physical, chemical and biological) and its products; Factors and processes of soil formation, soil profile and classification of soil; Mass wasting; Geological work of river - river erosion; sediment transport; erosional and depositional landforms of rivers; Geological work of wind and underground water - wind as a transport agent; erosional and depositional landforms of wind and underground water; Erosional, transportational and depositional landforms of glaciers and oceans.

Structural Geology: Contours, topographic and geological maps; Elementary idea of bed, dip and strike; Outcrop; Representation of altitude; Clinometer compass and its use; Classification of structures; Types of deformation; Folds - parts, classification, criteria of their recognition in field; Faults - parts, geometrical and genetic classification, criteria of their recognition in field; Joints and Unconformity – types and significance; Basics of Field Geology, planning for field work, field equipments, fieldwork and field safety measures; Recognition of Lithology; Measurement of structures; Systematic documentation of field observations.

Mountain Building and Plate Tectonics: Classification of mountains; Mountain building and its causes; Evidences of mountain building processes; Continental drift and sea floor spreading; Principles of mountain building; Plate tectonics, Lithospheric plates, plate boundaries and margin; Principles of Plate tectonics; Origin of Himalaya;

Course Code: BGYCL-132	Course Title: Physical and Structural Geology: Laboratory	Credits: 2
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List of Experiments:

Experiment 1: Preparation of diagram showing layered structure of Earth's interior.

Experiment 2: Preparation of seismic zonation map of India.

Experiment 3: Reading topographical maps of the Survey of India.

Experiment 4: Identification of geomorphic features from block models.

Experiment 5: Use of Clinometer compass.

Experiment 6: Identification of folds from block models.

Experiment 7: Identification of faults from block models.

Experiment 8: Identification of unconformities from block models.

Experiment 9: Laboratory exercises on structural problems of dip and strike.

Experiment 10: Drawing geological cross section profile and interpretation of geological maps.

Experiment 11: Geological field work and preparation of field report.

Course Code: BGYCT-133	Course Title: Crystallography, Mineralogy and Economic Geology	Credits: 4
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Basic Concepts of Crystallography: Crystals and their characters; Parts of crystal-face, edge, solid angle, zone and zone axis; Interfacial angle and their measurements; Crystal forms; Crystal Parameters; Axial ratios; Weiss and Miller system of notations; Laws of crystallography; Crystallographic axes and angles; Centre, plane and axis of symmetry; Symmetry elements and description of normal class of Isometric, Tetragonal, Hexagonal, Trigonal, Orthorhombic, Monoclinic and Triclinic crystal systems.

Mineralogy: Definition and characters of minerals and their physical properties; Chemical classification of Minerals; Structural classification of silicates; Chemical composition and diagnostic physical properties of minerals such as Olivine, Garnet, Augite, Hypersthene, Hornblende, Muscovite, Biotite, Orthoclase, Plagioclase, Microcline, Quartz, Nepheline, Chlorite, Epidote, Kyanite; Calcite.

Optical Mineralogy: Polarizing microscope - its parts and functioning; Ordinary and polarised lights; Optical properties under ordinary, polarised light and crossed nicols; Optical properties of rock forming minerals such as Quartz, Orthoclase, Plagioclase, Microcline, Olivine, Augite, Hypersthene, Hornblende, Muscovite, Biotite, Garnet, Calcite.

Economic Geology: Ore and ore deposits, ore minerals and gangue minerals; Tenor of ores; Metallic and non-metallic ore minerals; Strategic, critical and essential minerals; Processes of ore formation - magmatic, hydrothermal, contact metamorphic and sedimentary; Study of important metallic (Cu, Pb, Zn, Mn, Fe, Au, Al), Industrial (gypsum, magnesite, mica) and building materials; Origin, occurrence and distribution of coal and petroleum in India.

Course Code: BGYCL-134	Course Title: Crystallography, Mineralogy and Economic Geology: Laboratory	Credits: 2
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List of Experiments:

Experiment 1: Study of symmetry elements of normal class of Isometric and Tetragonal systems.

Experiment 2: Study of symmetry elements of normal class of Hexagonal, Trigonal and Triclinic systems.

Experiment 3: Study of symmetry elements of normal class of Orthorhombic and Monoclinic systems.

Experiment 4: Use of polarising microscope.

Experiments 5-6: Study of physical properties of common rock forming minerals.

Experiments 7-8: Study of optical properties of common rock forming minerals

Experiment 9: Study of ore and economic minerals in hand specimen.

Experiment 10: Preparation of maps showing distribution of important metallic and non-metallic deposits

Experiment 11: Preparation of maps showing important coal and oil fields of India.

Course Code: BGYCT-135	Course Title: Petrology	Credits: 4
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Igneous Petrology: Introduction, classification of rocks; Rocks and rock cycle; Rocks and their uses; Extraterrestrial rocks; Textures, structures and forms of igneous rocks; Mineralogical and chemical classification of igneous rocks; Magma, its composition, types and origin; Bowen's Reaction Series; Magmatic differentiation and assimilation; Crystallisation of magma - unicomponent and bicomponent (mix-crystals); solid solution and eutectic; Detailed megascopic and petrographic description of Granite, Granodiorite, Rhyolite, Syenite, Phonolite, Diorite, Basalt, Gabbro, Dolerite and Peridotite.

Sedimentary Petrology: Sediment and Sedimentary Rocks; Processes of formation of sedimentary rocks (from weathering to lithification and diagenesis); Textures of Sedimentary rocks- Grain size and particle morphology: Primary and secondary sedimentary structures; Description of siliciclastic and non-siliciclastic rocks; Megascopic and petrographic details of important siliciclastic and carbonate rocks such as - conglomerate, breccia, sandstone, shale and limestone.

Metamorphic Petrology: Process and products of metamorphism; Types, factors, zones and grade of metamorphism; Textures and structures of metamorphic rocks; Factors affecting textures; Classification of metamorphic rocks; Megascopic and petrographic details of some important metamorphic rocks such as slate, phyllite, schist, gneiss, quartzite and marble.

Course Code: BGYCL-136	Course Title: Petrology: Laboratory	Credits: 2
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List of Experiments:

- Experiment 1: Megascopic study of the common felsic igneous rocks.
- Experiment 2: Megascopic study of the common intermediate igneous rocks.
- Experiment 3: Megascopic study of the common mafic igneous rocks.
- Experiment 4: Megascopic study of the common ultramafic igneous rocks.
- Experiment 5: Microscopic study of the important felsic and intermediate igneous rocks.
- Experiment 6: Microscopic study of the important mafic and ultramafic igneous rocks.
- Experiment 7: Megascopic study of important sedimentary rocks
- Experiment 8: Microscopic study of important sedimentary rocks.
- Experiment 9: Megascopic study of important metamorphic rocks.
- Experiment 10: Microscopic study of important metamorphic rocks.
- Experiment 11: Geological field work and preparation of field report.

Course Code: BGYCT-137	Course Title: Stratigraphy and Palaeontology	Credits: 4
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Fundamentals of Stratigraphy: Definition, basic principles of stratigraphy, stratigraphic contacts and unconformities; Collection of stratigraphic data; Importance of stratigraphy and geological time scale; Lithostratigraphic, biostratigraphic and chronostratigraphic classification; stratigraphic correlation; Physical and structural subdivisions of Indian subcontinent, elementary idea of stratigraphic successions of India.

Stratigraphy of India: Dharwar, Cuddapah, Vindhyan and Delhi Supergroups; Palaeozoic successions of northwestern Himalaya; Triassic of Spiti; Mesozoic of Kutch and Rajasthan; Cretaceous of Tiruchirapalli; Gondwana supergroup and Deccan Traps of peninsular India; Cenozoic of Himalaya - Palaeogene-Neogene sequences of northwest Himalaya and Assam.

Introduction to Palaeontology: Definition, fossils, characters, taxonomy, mode of preservation and significance of fossils; Micropalaeontology and microfossils, principal microfossil groups and techniques of microfossils; Evolutionary stages of horse, role of climate in the evolution of horse; Plant fossils and their classification; Morphology, distribution and significance of Gondwana flora - *Glossopteris*, *Gangamopteris*, *Vertebraria*, *Thinnfeldia*, *Sigillaria*, *Nilsonia*, *Williamsonia* and *Ptilophyllum*.

Invertebrate Palaeontology: Morphology and geological distribution of brachiopods, corals, bivalves, gastropods, nautiloid, ammonoids, trilobites, echinoids and crinoids.

Course Code: BGYCL-138	Course Title: Stratigraphy and Palaeontology: Laboratory	Credits: 2
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List of Experiments:

Experiment 1: Morphological characters, systematic position and age of fossil genera pertaining to brachiopods.

Experiment 2: Morphological characters, systematic position and age of fossil genera pertaining to pelecypods.

Experiment 3: Morphological characters, systematic position and age of fossil genera pertaining to cephalopods.

Experiment 4: Morphological characters, systematic position and age of fossil genera pertaining to trilobites.

Experiment 5: Morphological characters, systematic position and age of fossil genera pertaining to echinoids.

Experiment 6: Preparation of physiographic map of India.

Experiment 7: Preparation of lithostratigraphic map showing distribution of main geological formations of India.

Experiment 8: Preparation of stratigraphic column.

9.1.4 Geography

Course Code: BGGCT 131	Course Title: Physical Geography	Credits: 6
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Physical geography is one of the two major branches of systematic geography. It consists of the four main spheres of the earth i.e., lithosphere, atmosphere, hydrosphere, and biosphere. Physical geographers study the nature of natural phenomena and processes operating in these spheres. This course would enable the learners to observe spatial variations and similarities in natural phenomenon and reasons for these, and the consequences thereof, in relation to human beings.

Section 1: Geo-Tectonics: Origin of Earth, Earth- A Living Planet, The Interior of the Earth: Structure and Composition, Concept of Isostasy.

Section 2: Lithosphere: Materials of the Earth's Crust: Rocks and Minerals, Continental Drift, Mountain Building and Plate Tectonics, Endogenetic Forces and Exogenetic Processes.

Section 3: Atmosphere: Composition and Structure of the Atmosphere, Insolation and Atmospheric Temperature, Global Distribution of Surface Pressure Systems and Winds, Humidity and Precipitation, Climatic Classification of Koeppen.

Section 4: Hydrosphere: Introduction to Hydrosphere, Ocean Floor and Relief Features, Distribution of Temperature and Salinity in the Oceans, Tides and Currents, Ocean Deposits.

Tutorials (1 Credit): Students are required to do tutorials equivalent to 1 Credit provided in the Self Learning Material.

Course Code: BGGCT 132	Course Title: Human Geography	Credits: 6
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Human geography is one of the two main branches of geography. Physical geography is the other main branch. The basic philosophy of introducing human geography is to make learners aware about spatial differentiation and organization of human activities and interrelationship with earth and its environment.

Section 1: Human Geography Fundamentals: Nature and Scope of Human Geography, Concepts in Human Geography, Perspectives on Human-Environment Relationships, Human Adaptation to the Environment.

Section 2: Space and Society:Peopling and Racial Elements, Religion and Beliefs, Languages, Cultural Regions.

Section 3: Population: Population Distribution and Growth, Population Composition, Human Migration, Population and Resources.

Section 4: Human Settlements:Human Settlements, Rural Settlements, Urban Settlements, Urbanisation.

Tutorials (1 Credit): Students are required to do tutorials equivalent to 1 Credit provided in the Self Learning Material.

Course Code: BGGCT 133	Course Title: General Cartography (Theory)	Credits: 4
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Cartography is the art and science of making maps. Till recently, maps were being made manually which was both time consuming and tedious. However, with the advancement of technology, cartographic techniques have continuously been changing in order to meet the demands of new generation of mapmakers and map users. This course deals with the introduction to cartography, map projections, sources of data, map reading and interpretation, and representation of data with an aim to train the learners in cartographic tools and techniques for geographical studies.

Section 1: Introduction to Cartography: Basic Concepts, Maps, Map Scale.

Section 2: Map Projections:Introduction, Cylindrical Projections, Conical Projections, Zenithal Projections.

Section 3: Sources of Data: Sources, Census and Sample Surveys, Remotely Sensed Data.

Section 4: Map Reading and Interpretation:Topographical Maps, Representation of Climatic Data, Weather Maps.

Section 5: Representation of Data: Graphs and Diagrams, Maps.

Course Code: BGGCL134	Course Title: General Cartography (Laboratory)	Credits: 2
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Exercises:

The course includes 12 exercises and evaluation of practical records and viva voce.

Exercise 1: Construct Map Scales: Graphical, Comparative and Diagonal

Exercise 2: Construction of Cylindrical Projection

Exercise 3: Construction of Conical Projection

Exercise 4: Construction of Zenithal Projection

Exercise 5: Prepare Statistical Diagram from a given data

Exercise 6: Make a Choropleth and Isopleth Map from the given data

Exercise 7: Draw prominent relief features and Interpret major physical and cultural features from a given Toposheet

Exercise 8: Calculation of Slope Gradient by Wentworth's method from a given Toposheet

Exercise 9: Prepare Climograph and Hythergraph from a given data

Exercise 10: Prepare Wind Rose and Star Diagram from the given data

Exercise 11: Interpretation of Indian Daily Weather Map

Exercise 12: Prepare Simple Thematic Maps from the given data

Preparation of Record: A practical file consisting of performed exercises needs to be submitted for evaluation.

Course Code: BGGCT135	Course Title: Environmental Geography	Credits: 6
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This course is designed to develop a broad understanding of natural environment and human-nature interrelationship that are very important today within environmental geography. This course is set out in the form of different blocks such as introduction to environmental geography, human-environment relationship, environmental problems and management, conservation of environment, and environmental issues programmes and policies. This course will help to identify some of the significant adverse environmental effects caused by human activities and facilitate to address these consequences through proper management policies and legislation from global to local perspective. This course will provide an opportunity to think about various environmental problems in a wider context.

Section 1: Introduction to Environmental Geography: Concepts and Scope of Environmental Geography, Ecology and Ecosystems, Biogeography.

Section 2: Human-Environment Relationship: Human-Environment Relationships in Equatorial Regions, Desert Regions, Mountain Regions, Coastal Regions.

Section 3: Environmental Problems and Management: Understanding Pollution, Air Pollution, Solid and Liquid Waste, Biodiversity Loss.

Section 4: Conservation of Environment: Environmental Conservation and Management, Environmental Impact Assessment: Methods and Techniques, Environmental Standards and Monitoring.

Section 5: Environmental Issues, Programmes and Policies: Environmental Issues, United Nations and the Environment, Environmental Policies with Special Reference to India.

Tutorials (1 Credit): Students are required to do tutorials equivalent to 1 Credit provided in the Self Learning Material.

9.1.5 Mathematics

Mathematics is deeply rooted in the activities of our daily life. At the same time, it is also known as an abstract discipline. Indeed, mathematics has two aspects – functional and philosophical. It has wide applications in various areas of the sciences, social sciences, humanities, engineering, technology, commerce and agriculture. It is also a philosophy with intrinsic beauty and logical validity. In view of this mathematics is being introduced as a discipline in the Bachelor's Degree programme. We are offering the following mathematics courses as part of this programme. The pre-requisite for any of these courses is knowledge of mathematics that is imparted at the senior secondary (+2) level or an equivalent level.

Course Code: BMTC-131	Course Title: CALCULUS	Credits: 6
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This is a first level course, consisting of five blocks, and is intended as a short introduction to calculus. Calculus is increasingly being recognised, and accepted, as a powerful tool in the exact sciences and social sciences. Its power stems from two sources – the derivative and the integral. In this course, we shall acquaint you with the basic techniques of differential and integral calculus. We shall also briefly trace the historical development of calculus.

We shall begin the course with essential preliminary concepts, in the first block. You will be introduced the concepts of 'limit', 'continuity' and 'derivative' in the second and third block. We shall discuss the geometrical significance and application of the derivative in the fourth block. The fifth block focuses on the other important concept of calculus, namely, integral.

Definition and examples of sets and subsets, Venn diagrams, Complementation, Intersection, Union, Distributive laws, De Morgan's laws, Cartesian Product, Relations and Functions, Composition of Functions and Binary Operation, Operations (inverse, composite). Cartesian system, Graphs of functions, Equation of a line, Symmetry, change of axis, polar coordinates. Definition and examples of complex numbers, Geometric representation and polar representation, algebraic operations, De Moivre's theorem, trigonometric identities, n^{th} roots of a complex number. Basic Theory of Equations: Relations between roots and coefficients; Descartes rule of signs, Solution of equations up to bi-quadratic equations.

Real number line, Supremum and Infimum, Absolute value, Interval and some special types of functions (even, odd, monotonic, periodic). Definition of Limits, Algebra of limits, One-sided limits, The concept of infinite limits (infinite limits as the independent variable $x \rightarrow a \in \mathbb{R}$, one-sided infinite limits, limits as the independent variable tends to ∞ or $-\infty$). Continuity, algebra of continuous functions, Types of discontinuity.

Derivatives of some simple functions, algebra of derivatives, the chain rule, continuity versus derivability. Derivatives of the various trigonometric functions, derivative of inverse of a function. The inverse function theorem, derivatives of inverse trigonometric functions, use of transformations. Derivative of exponential function, logarithmic functions, hyperbolic functions, inverse hyperbolic functions, methods of differentiation (derivative of x^r , logarithmic differentiation, derivatives of functions defined in terms of a parameter, derivatives of implicit functions).

Higher order derivatives: Second and third order derivatives, nth order derivatives, Leibnitz Theorem, Taylor Polynomials. Indeterminate forms: L'Hopital's rule for $\frac{0}{0}$ form, L'Hopital's rule for $\frac{\infty}{\infty}$ form, other types of indeterminate forms (indeterminate forms of the type $\infty - \infty$, indeterminate forms of the type $0 \cdot \infty$, indeterminate forms of the type $0^0, \infty^0, 1^\infty$) Ups and Downs: Rolle's Theorem, Lagrange's mean value theorem, Maxima-minima of functions (Definitions and examples, a necessary condition for the existence of extreme points, Sufficient conditions for the existence of extreme points, first derivative test, second derivative test), Monotonicity, Curvature, Tangents and Normals, Angles of intersection of two curves, Concavity / Convexity, points of inflection. Classifying singular points, Asymptotes (Parallel to the axes, Oblique asymptotes), Tracing of curve.

Introduction to Integration: UPF, LPF, Definite integral, properties, Fundamental theorem of calculus (without proof.), Standard integrals, Algebra of integrals. Methods of Integration, Reduction Formula. Applications of Integration: Area under a curve, area bounded by a closed curve, length of a plane curve, Volume and Surface area of a solid generated by revolution.

Course Code: BMTC-132	Course Title: Differential Equations	Credits: 6
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This course of Differential Equation assumes the knowledge of the course BMTC-131 on Calculus. The studies in this course are divided into four blocks.

Block-1 deals with functions of two and three real variables. The purpose of this block is to provide the basis for studying the remaining blocks of the course. We have given a brief discussion on 3D-coordinate system and discussed the algebraic and geometrical structure of R^2 and R^3 . The notions of limit, continuity and differentiability are extended for functions of 2 and 3 variables. This block also covers chain rule and homogeneous functions.

We have started Block-2 with the essentials and the basic definitions related to the study of differential equations. After discussing various methods of solving first order ordinary differential equations (ODEs) we have formulated some of the problems of physical and engineering interest in terms of first order linear differential equations. In Block-3 we have laid specific stress on the applications of second order ODEs.

In Block-4 we have discussed simultaneous, total and partial differential equations (PDEs). Here we have classified the first order PDEs into linear, semi-linear, quasi-linear and non-linear PDEs and discussed the various types of solutions/integrals of these PDEs.

All the concepts discussed are followed by a lot of examples as well as exercises. These will help you get a better grasp of the techniques discussed in this course.

3D-Cartesian Coordinate System, Spherical Coordinate System and Cylindrical Coordinate System, Cartesian products, Properties of R^n (Linear Space Properties), Distance in R^2 and R^3 , Functions from R^n to R ($n = 2, 3$), Limit of functions from $R^2 \rightarrow R$ and from $R^3 \rightarrow R$, Repeated Limits, Properties of Limits, Continuity of functions from $R^2 \rightarrow R$ and from $R^3 \rightarrow R$, Algebra of continuous functions. First Order Partial Derivatives, Geometrical Meaning, Continuity and Partial Derivatives, Differentiability of functions from $R^2 \rightarrow R$, Differentiability of functions from $R^3 \rightarrow R$, Higher Order Partial Derivatives, Equality of Mixed Partial Derivatives (Euler's, Schwarz's and Young's Theorem without proof), Chain rule for

finding partial derivatives of composit functions, Total Derivative, Homogeneous functions and Euler's theorem.

Basic concepts in the theory of differential equations, Family of curves and differential equations, Differential Equations arising from physical situations. Separation of Variables, Homogeneous equations, Exact equations, Integrating factors. Classification of first order differential equations (DE), General solutions of linear non-homogeneous equation, Method of Undetermined coefficient, Method of Variation of Parameters, Equations reducible to linear form, Applications of linear DEs. Equations which can be factorized, Equations which cannot be factorized (solvable for x , y , independent or dependent variable is absent, homogeneous in x and y , Clairaut's and Riccati's equations).

General form of linear ordinary differential equation, Condition for the existence of unique solution, linear dependence and independence of the solution of DEs, Method of solving homogeneous equation with constant coefficients; Method of undetermined coefficients – Types of non-homogeneous terms for which the method is applicable (polynomial, exponential, sinusoidal etc.), Observations and Constraints of the method. Variation of parameters, Reduction of order, Euler's equations. Differential operators, General method of finding Particular Integral (PI), Short method of finding PI, Applications – Mechanical Vibrations, Electric Circuits.

Curves and surfaces in space, Formation of simultaneous DEs, Methods of solution – Method of Multipliers, One Variable absent, Applications – Particle motion in phase-space, Electric Circuits. Total Differential Equations – Definition and examples, Integrability condition (only statement and illustration), Methods of Integration (By Inspection, Variable separable, One variable separable, Homogeneous equation). Origin, Classification (order, degree, linear, semi-linear, non-linear) of linear first order PDEs, Formation of Linear Equations of the First Order and types of their solutions, Lagranges Method, Solutions of non-linear PDEs – The Complete integral, Compatible system of first order equations, Charpits method, Standard forms.

Course Code: BMTC-133	Course Title: REAL ANALYSIS	Credits: 6
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This course is mainly designed assuming that you have a working knowledge of the concepts covered in our first level calculus course. As the name suggests, real analysis is one of the core branches of mathematics which gives a more rigorous and abstract treatment to concepts such as limit, continuity, differentiability and integrability. These concepts are widely applied in several fields such as the sciences, engineering and economics. The aim of this course is also to acquaint you with the language of mathematics, which is required for a clear presentation of various arguments in mathematics. The whole material is divided into six booklets called blocks.

The first block initiates you into the world of analysis. Sequences and series are introduced and discussed in Blocks 2 and 3. In Block 4 a formal study of limits, continuity and differentiability is laid out. Block 5 introduces you to the concepts of Riemann integrability, and discusses some properties of a Riemann integrable functions. In the last block, Block 6, the sequences and series of functions and their point wise convergence and uniform convergence are discussed.

Mathematical Statements and Symbols, Terms (necessary, sufficient, converse, negation, if, only if, if and only if, there exists, for all), Mathematical reasoning, Methods of Proof (Contrapositive, Counter example, Contradiction), Field Structure, Ordered Field,

Boundedness, Supremum and Infimum, Order Completeness, Archimedian property, Countable and uncountable subsets of R, Neighbourhood, Limit Point, Open and Closed sets, Bolzano Weierstrass Theorem.

Real Sequences, Bounded Sequences, Monotonic Sequences, Subsequences , Convergent Sequences, Cauchy Sequences, Criteria for the convergence of Sequences, Algebra of Convergent Sequences, Cauchy's First Theorem on limits, Cauchy's Second Theorem on Limits, Squeeze Theorem, Monotone Convergence Theorem.

Infinite Series, Convergence criteria, Cauchy Convergence criteria, Comparison test, Cauchy Root Test, D'Alembert's ratio test, Integral Test, Raabe's test, Gauss's test, Alternating Series, Leibniz test, Absolute and Conditional Convergence, tests for convergence (Abel test and Dirichlet Test), rearrangement of terms.

Concept of limit, Continuous functions, Algebra of Continuous functions, Types of discontinuity, Uniform Continuity, Existence of Derivative, Differentiability versus Continuity, Inverse function theorem, Algebra of derivatives, Darboux's Theorem, Intermediate Value Theorem for Derivatives, Rolle's theorem, Mean Value Theorems (Lagrange, Cauchy and Generalized Mean Value Theorems) Increasing and Decreasing Functions and Sign of the Derivative, Taylor's Theorem, Maxima and Minima (necessary and sufficient conditions for maxima and minima).

Integral as a Limit of Riemann Sums, Necessary and sufficient conditions for Riemann integrability, Algebra of Integrable functions, Special class of integrable functions (monotone functions and continuous functions), The Fundamental Theorem of Calculus, Mean Value theorems.

Sequences of functions, Point-wise Convergence, Uniform Convergence, Series of functions, Point-wise Convergence, Uniform Convergence, Term by term Integration, Term by term differentiation, Power series, radius of convergence.

Course Code: BMTC-134	Course Title: Algebra	Credits: 6
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This course comprises 4 blocks. Through this course you will be familiarised with several algebraic systems, namely, groups, rings and fields. The first two blocks focus on group theory, and in the next two blocks you will study rings and fields.

As you go through the course, you will get acquainted with various methods of algebra. You will also see how several different algebraic objects can actually be studied in one go by using these methods. This study will, of course, help you develop your abilities to think mathematically and to appreciate the beauty of mathematics.

Given below is the outline of the matter covered in the course:

Integers, divisibility, well ordering principle, division algorithm, Fundamental Theorem of Arithmetic, Principle of induction, binary operation, equivalence relations, partitions, examples (including \mathbb{Z}_n); Introduction to operations on Matrices and symmetries; Definition and examples of groups; properties of groups; Subgroups, centre, centralizer as examples, different characterisations of subgroups, intersection, union, sum, product of subgroups; condition for products of subgroups to be a subgroup; Order of an element, order of a^k vis-a-vis $o(a)$, 'a and gag^{-1} have the same order'; Cyclic groups, 'Subgroup of a cyclic group is cyclic.', 'Order of a subgroup divides the order of a finite cyclic group.', 'For each divisor d of the order n of a finite cyclic group, there is a unique subgroup with that order.', number of

elements of a particular order in a finite cyclic group; number of generators for finite and infinite cyclic groups.

Left and right cosets, Lagrange's theorem, converse is true for cyclic groups, not true in general, applications of Lagrange's theorem (Fermat's little theorem, etc.); normal subgroups, properties and characterisation of normal subgroups, Simple groups, 'Simple subgroups of abelian groups are cyclic of prime order.'; quotient groups; group homomorphism and isomorphism, automorphism, Fundamental Theorem of Homomorphism, correspondence between subgroups of G/H and subgroups of G that contain H , three isomorphism theorems.

Permutation groups, cycle decomposition, alternating group, Cayley's theorem.

(Optional: Direct product, Sylow theorems (without proof), classifying groups of orders 1 to 10.)

Rings, elementary properties, Z_n , polynomial rings, matrix rings over \mathbb{R} , C , Z_n , rings of the form $\{a + b\sqrt{n} \mid a, b \text{ are integers and } n \text{ is not a square}\}$, ring of continuous functions, ring of differentiable functions, Cartesian product of rings is again a ring. Commutative and non-commutative rings; subrings, examples of subrings in matrix rings, polynomial rings, characterisation, properties, algebra of subrings (Intersection, direct product are rings, etc.); ideals, properties of ideals (sum, product, intersection), prime ideal, maximal ideal; quotient rings; Ring homomorphism and isomorphism, properties, isomorphism theorems.

Zero divisors, integral domain, definition of a field, 'Every finite integral domain is a field.', characteristic of an integral domain, field of quotients of an integral domain; Ring of Polynomials, properties of $R[x]$ (the polynomial ring over a ring R), the division algorithm in $F[X]$, F a field; roots of polynomials, statement of the Fundamental Theorem of Algebra, field of rational functions.

(Optional: Euclidean Domains, Gaussian Integers, primes, factorisation into primes; principal ideal domains, units, irreducible and prime elements, associates, unique factorisation domains, Eisenstein's criterion for irreducibility of polynomials over \mathbb{Q} .)

9.1.6 Physics

Course Code: BPHCT-131	Course Title: Mechanics	4 Credits
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Mathematical Preliminaries: Geometrical and algebraic representation of vectors, vector algebra, scalar and vector products, derivatives of a vector with respect to a scalar. First order homogeneous ordinary differential equations, separable and linear first order ordinary differential equations. Second order homogeneous ordinary differential equations with constant coefficients.

Basic Concepts of Mechanics: Newton's laws of motion, frames of reference, straight line motion, motion in a plane, uniform circular motion, 3-d motion. Applications of Newton's law of motion, friction, tension, gravitation, spring-mass system – Hooke's law. Satellite in circular orbit and applications, geosynchronous orbits, basic idea of global positioning system (GPS). Weight and weightlessness. Linear momentum, conservation of linear momentum, impulse, impulse-momentum theorem, motion of rockets. Work and energy, conservation of energy. Kinematics of angular motion, angular displacement, angular velocity and angular acceleration, general angular motion. Dynamics of rotational motion, torque, rotational inertia, kinetic energy of rotation, angular momentum, conservation of angular momentum and its applications. Motion of a particle in a central force field, motion in a plane,

conservation of angular momentum, constancy of areal velocity, Kepler's laws (statement only).

Many Particle Systems: centre of mass, determination of the centre of mass of discrete mass distributions, centre of mass of a rigid body (qualitative), dynamics of a system of particles, linear momentum, angular momentum and energy conservation laws for many particle systems. Head-on and 2-d collisions.

Harmonic Oscillations: Simple harmonic motion, differential equation of SHM and its solutions, kinetic energy, potential energy, and total energy of SHM and their time averages. Superposition of harmonic oscillations, linearity and superposition principle, superposition of collinear oscillations having equal frequencies and having different frequencies (beats), superposition of orthogonal oscillations with equal and unequal frequency, Lissajous figures and their uses. Damped oscillations, equation of motion of damped oscillations and its solution (without derivation), qualitative description of the solution for heavy, critical and weak damping, characterising damped oscillations, logarithmic decrement, relaxation time and quality factor. Wave motion, qualitative description, wave formation and propagation, describing wave motion, frequency, wavelength and velocity of wave, mathematical description of wave motion.

Course Code: BPHCL-132	Course Title: Mechanics Laboratory	2 Credits
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Unit I: Measurements and error analysis.

Unit II: Graphing.

List of Experiments

1. Length measurement.
2. Determination of moment of inertia of a fly wheel about its axis of rotation.
3. Determination of Young's modulus by bending of beams.
4. Determination of the modulus of rigidity of a wire using Maxwell's needle.
5. Determination of elastic constants of a wire by Searle's method.
6. Determination of acceleration due to gravity using bar pendulum.
7. Determination of acceleration due to gravity by Kater's pendulum.
8. Study of the motion of a spring-mass system: determination of spring constant and value of acceleration due to gravity.
9. Determination of frequency of tuning fork using sonometer.
10. Study of Lissajous figures using a cathode ray oscilloscope.

Course Code: BPHCT-133	Course Title: Electricity and Magnetism	4 Credits
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Vector Analysis: Brief review of vector algebra (scalar and vector products). Scalar fields and their gradient and its significance. Vector fields, divergence and curl of vector field and their significance. Vector integration, line and surface integrals of vector fields, volume integrals. Vector integral theorems, divergence theorem and Stoke's theorem (statement only).

Electrostatics: Electrostatic force and electric field, electric flux, Gauss's law of electrostatics. Applications of Gauss's law - electric field due to point charge, uniformly charged spherical shell and solid sphere, infinite line of charge, plane charged sheet, charged conductor.

Electric potential, electric potential as line integral of electric field, potential due to a point charge, potential due to a system of charges, calculation of electric field from potential, electric field and potential due to electric dipole, electric dipole in an electric field. Electric potential due to continuous charge distributions, line charge, uniformly charged spherical shell and uniformly charged non-conducting solid sphere, equipotential surfaces, electrostatic potential energy.

Electrostatics in Medium and Magnetism: Dielectric medium, dielectric in electric field, polarisation, displacement vector, Gauss's law in dielectrics. Capacitors, capacitance of an isolated spherical conductor, parallel plate, spherical and cylindrical capacitors, parallel plate capacitor completely filled with dielectric, energy per unit volume in electrostatic field. Magnetic field, electric current and magnetism, current density, continuity equation, source of magnetic field, Gauss's law for magnetism, Biot-Savart law and its applications – long straight wire carrying current and circular coil, force between two parallel conductors – definition of Ampere. Ampere's law, applications of Ampere's law – long straight current carrying wire and current carrying solenoid, differential form of Ampere's law, divergence and curl of magnetic field, magnetic vector potential. Magnetic properties of materials, magnetic induction, magnetic intensity, permeability, magnetic susceptibility, brief introduction of diamagnetic, paramagnetic and ferromagnetic materials.

Electromagnetic Induction: Faraday's laws of electromagnetic induction, Lenz's law, self and mutual inductance, self-inductance of single coil, mutual inductance of two coils. Energy stored in magnetic field. Equation of continuity for current, displacement current, Maxwell's equations, electromagnetic waves, transverse nature of electromagnetic waves. Electromagnetic wave propagation through vacuum and isotropic dielectric medium, Poynting vector, energy density in electromagnetic field.

Course Code: BPHCL-134	Course Title: Electricity and Magnetism: Laboratory	2 Credits
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List of Experiments

1. Measurements with a multimeter.
2. Study of magnetisation intensity in a magnetic material.
3. Study of a series *RC* circuit.
4. Study of a series *LCR* circuit.
5. Study a parallel *LCR* circuit.
6. Determination of low resistance by Carey Foster's bridge.
7. Verification of Thevenin and Norton theorems.
8. Verification of superposition and maximum power transfer theorems.
9. *I-V* characteristics of a *p-n* junction diode.
10. Study of half-wave/full-wave rectifiers and filter circuits.

Course Code: BPHCT-135	Course Title: Thermal Physics and Statistical Mechanics	4 Credits
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Kinetic Theory of Gases: Expression for pressure (no derivation), kinetic interpretation of temperature and derivation of gas laws, real gases (van der Waals equation, qualitative discussion). Derivation of Maxwell's law of distribution of velocities and its experimental

verification, expression for average speed (\bar{v}), most probable speed (v_p), and root mean square (v_{rms}), law of equipartition of energy (no derivation) and its applications to specific heat of gases, monoatomic and diatomic gases. Mean free path (zeroth order). Transport phenomena, viscosity, conduction and diffusion (discussion of physical implications only, no derivation). Brownian motion (no derivation) and its significance, sedimentation, Perrin's experiment.

The Zeroth Law and The First Law of Thermodynamics: Boundaries, variables, processes (reversible and irreversible), graphical description. Statement of zeroth law, introduction of concept of temperature, applications of the zeroth law. Compressibility and expansion coefficient. First law of thermodynamics, statement, parametric form, mathematical form (integral and differential), relation between c_p and c_v , work done during isothermal and adiabatic processes, velocity of sound.

The Second and Third Law of Thermodynamics: Heat engines, conversion of heat into work, Carnot cycle, efficiency of a Carnot engine, Carnot theorem, Kelvin-Planck and Clausius statements of second law of thermodynamics, equivalence of Kelvin-Planck and Clausius statements. Entropy, second law and entropy, entropy changes in reversible and irreversible processes, entropy-temperature diagram, statement and consequences of the third law of thermodynamics (unattainability of absolute zero temperature, etc.). Thermodynamic potentials, enthalpy, Gibbs, Helmholtz and internal energy functions, Maxwell's relations and their applications, Clausius-Clapeyron equation, Joule Thomson effect, TdS equations. Black body radiation, spectral distribution, concept of energy density, derivation of Planck's law, deduction of laws of radiation (Wien's distribution law, Rayleigh-Jeans law, Stefan Boltzmann law and Wien's displacement law).

Statistical Mechanics: Phase space, macrostate and microstate, entropy and thermodynamics probability, distribution function. Maxwell-Boltzmann law, partition function of a monoatomic gas and deduction of thermodynamic functions. Need for quantum statistics, Bose-Einstein distribution function, Bose-Einstein photon gas, Fermi-Dirac distribution function, strongly degenerate Fermi system, Fermi energy, electronic heat capacity, comparison of the three statistics.

Course Code: BPHCL-136	Course Title: Thermal Physics and Statistical Mechanics: Laboratory	2 Credits
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List of Experiments

1. Measurement of Planck's constant using black body radiation.
2. Determination of Stefan's constant using black body radiation.
3. Determination of the coefficient of thermal conductivity of copper by Searle's apparatus.
4. Determination of the coefficient of thermal conductivity of a bad conductor by Lee and Charlton's disc method.
5. Study of variation of thermo-emf with temperature.
6. Determination of specific heat capacity of liquid using the method of cooling.
7. Study of temperature variation of surface tension of a liquid.
8. Study of phase transitions and interpretation of cooling curves.

9. Determination of specific heat of a liquid using a calorimeter.
10. Determination of the temperature coefficient of resistance by platinum resistance thermometer.

Course Code: BPHCT-137	Course Title: Waves and Optics	4 Credits
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Waves: Transverse waves on a string, wave formation and propagation, relation between wavelength and frequency, wave velocity, mathematical description of wave motion, types of waves – plane waves and spherical waves (*qualitative description only*), energy carried by waves, intensity of waves. Superposition principle for waves, travelling and standing waves on a string, normal modes of a string, group velocity, phase velocity. Acoustic waves, production of sound waves – forced vibrations and resonance, intensity and loudness of sound, decibels, intensity levels, musical notes, musical scale, acoustics of buildings. Electromagnetic waves, wave equation for electromagnetic waves, electromagnetic nature of light, definition and properties of wave front, Huygens principle. Polarisation, transverse nature of light waves, production and analysis plane polarised light, Malus' law, Brewster's law, double refraction, Nicol prism, wave plates, circular and elliptical polarisation.

Interference: Interference by division of wave front, Young's double slit experiment, white light fringes, displacement of fringes, Lloyd's mirror and Fresnel's biprism. Interference by division of amplitude, phase change on reflection – Stokes' treatment, interference in thin films, qualitative description of Fringes of equal inclination (Haidinger fringes) and fringes of equal thickness (Fizeau fringes), interference in wedge-shaped films, Newton's rings – measurement of wavelength and refractive index. Michelson's interferometer, qualitative idea of the form of fringes, determination of wavelength, wavelength difference, refractive index and visibility of fringes.

Diffraction: Fresnel diffraction, Fresnel construction, half-period element, the zone plate, diffraction pattern of a straight edge, a slit and a wire using half-period zone analysis. Fraunhofer diffraction, evolution from Fresnel to Fraunhofer diffraction, diffraction from a single slit - observed pattern, intensity distribution; diffraction from a double slit – observed pattern, intensity distribution. Diffraction grating, Fraunhofer diffraction from multiple slits, intensity distribution, principal maxima, minima and secondary maxima, angular half-width of principal maxima.

Lasers and Optical Fibre: Basic principles of lasers, emission and absorption of light, spontaneous and stimulated emission, Einstein's relations (general idea only), population inversion, optical pumping, pumping mechanisms, three and four level pumping schemes, feedback mechanism, optical resonant cavity. Types of lasers and their applications, solid state, liquid and gas lasers, Helium-Neon laser, applications of lasers in communication, medicine, industry and photography. Optical fibre, core and cladding materials and their refractive indices, propagation of light through optical fibre - total internal reflection, types of fibres – step index and gradient index fibres, refractive index profiles, optical communication through fibres, qualitative idea of pulse dispersion and its reduction, material dispersion and power loss.

Course Code: BPHCL-138	Course Title: Waves and Optics: Laboratory	2 Credits
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List of Experiments:

1. Refractive index of the material of a given prism.

2. Investigations with polarised light using polarimeter.
3. Determination of the value of Cauchy constant of the material of a prism using mercury light.
4. Determination of wavelength of sodium light using Fresnel biprism.
5. Determination of wavelength of sodium light using Newton's rings.
6. Determination of wavelength of sodium/ mercury light using plane diffraction grating.
7. Determination of dispersive power of the material of a given prism using mercury light.
8. Determination of resolving power of a prism.
9. Determination of wavelength of laser light using diffraction from a thin wire.
10. Study of the intensity of single slit diffraction pattern of a laser using photo sensor.

9.1.7 Zoology

Course Code: BZYCT-131	Course Title: Animal Diversity	Credits: 4
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Animal Like Protists: Protozoans: General Characters; Classification: Super Group Excavata, Super Group 'SAR' Clade, Super Group Unikonta; Structural Organisation and Function: Body Form, Nutrition, Osmoregulation and Excretion, Respiration, Mechanism for Response, Reproduction; Locomotion in Protozoans: Structure and Function Cilia and Flagella.

Animal Classification and Architecture: Classification of Living Organisms: Binomial Naming of Organisms, Concept of Species, Classifying Organisms, Modern Classification System; Organisation and Body Plan: Symmetry and Cephalisation, Germ Layers and Body Cavity, Developmental Patterns, Segmentation; Origin and Diversification of Metazoa: Origin of Multicellularity, Diversification and Phylogeny of Animals.

Phylum Porifera: Porifera (Sponges): Characteristic Features, Classification; Canal System: Asconoid Type, Syconoid Type, Leuconoid Type.

Phylum Cnidaria: Characteristic Features of Phylum Cnidaria; Classification of Phylum Cnidaria; Polymorphism in Cnidaria: Polymorphism in Hydrozoa.

Phylum Platyhelminthes: Platyhelminthes: Characteristic Features, Classification; Life Cycle of *Taenia Solium*.

Phylum Nematoda: Nematoda: Characteristic Features, Classification of Nematoda; Life Cycle of *Ascaris Lumbricoides*; Parasitic Adaptations in *Ascaris Lumbricoides*.

Phylum Annelida: Coelomata – Eucoelomata – Phylum Annelida: The Coelom, Metamerism (Segmentation); Characteristic Features of Phylum Annelida; Classification of Phylum Annelida.

Phylum Arthropoda: General Characters of Arthropoda; Characteristic Features of Arthropoda; Classification of Phylum Arthropoda, Subphylum Trilobitomorpha, Subphylum Chelicerata, Subphylum Crustacea, Subphylum Uniramia; Vision in Arthropods, Metamorphosis in Insects.

Phylum Mollusca: Characteristics of Mollusca; A Generalised Mollusc; Classification of Phylum Mollusca: Monoplacophora, Polyplacophora, Aplacophora, Gastropoda, Bivalvia, Scaphopoda, Cephalopoda.

Echinodermata and Hemichordata: Characteristic Features of Phylum Echinodermata; Classification of Phylum Echinodermata: Class Asteroidea, Class Ophiuroidea, Class Echinoidea, Class Holothuroidea, Class Crinoidea; Phylum Hemichordata: Class Enteropneusta, Class Pterobranchia, Basic Adaptive Features, Affinities.

Protochordates: Phylogenetic Position and Classification of Chordates; Five Chordate Hallmarks; Ancestry and Evolution; Classification of Phylum Chordata: Subphylum Urochordata (Tunicata), Subphylum Cephalochordata, Subphylum Vertebrata (Craniata).

Agnatha-Jawless Fishes: Living Jawless Fishes: General Characters, Classification.

Pisces: General Characters and Classification; Cartilaginous Fish-Chondrichthyes: Subclass Elasmobranchii, Subclass Holocephali; Bony Fish-Osteichthyes: Class Actinopterygii, Class Sarcopterygii; Osmoregulation in Fish.

Amphibia: Class Amphibia: Salient Features of Amphibia, General Organisation of Amphibia; Classification of Amphibia: Order Anura (Salientia), Order Gymnophiona (Apoda), Order Caudata (Urodela); Parental Care in Amphibia: Parental Care in Organisms of Urodela, Parental Care in Anura.

Reptiles: Evolution of Amniotes: Morphological Features for Identification of Amniote Skull Types, Types of Skulls in Amniotes, Division of Reptile and Bird for a Terrestrial Life Style, Main Adaptation in Amniotes for a Terrestrial Life Style; Characteristic Features of Reptiles; Classification of Reptiles, Cladistic Classification of Reptiles, Traditional Classification of Reptiles, The Four Extant Reptilian Orders; Order Testudines; Order Sphenodontia; Order Squamata: Characteristics of Suborder Serpentes (Snakes), Kinetic Skull of Snakes: Mechanism of Biting and Eating, Identification of Venomous and Non-Venomous Snakes, Characteristics of Suborder Lacertilia (Lizards); Order Crocodilia.

Aves: Ancestry and Evolution of Birds: *Archaeopteryx*: a link between Reptiles and Birds, Affinity of Reptiles, Aves and Mammals, Evolution of Birds; Characteristic Features of Birds; Classification of Living Birds of Class Aves: Superorder Paleognathae, Superorder neognathae; Adaptations for Flight: Form and Function: Body Shape and Size, Endothermy, Skeleton, Muscular System, Skin, Bird Feather, Nervous and Sensory Systems, Food, Feeding and Digestion, Circulatory System, Respiratory System, Excretory System, Respiratory System, Excretory System, Reproductive System; Bird Flight: Drag and thrust, Weight and Life, Mechanism of Flight.

Mammals: Salient Features of Mammals; Form and Function of Mammals: Body Form, Integument, Integumentary Glands, Exoskeleton, Endoskeleton, Dentition and Digestive System, Respiratory System, Muscular System, Circulatory System, Endothermy and Temperature Regulation Excretory System, Sexual Dimorphism and Reproductive system, Reproductive Cycle, Viviparity and Modes of Development.

Evolutions and Classification of Mammals: Origin and Evolution of Mammals: The Diversification of Synapsids, Origin and Diversification of Mesozoic Mammals, Features of Early Mammals; Classification of Mammals; Class Mammalia; Subclass Prototheria: Characteristic Features of Subclass Prototheria, Infraclass Ornithodelphia (^rnee-tho-del-fee); Subclass Theria: Characteristic Features of Subclass Theria, Infraclass Metatheria (^Meta-thee-ree-aa), Orders of Infraclass Metatheria, Infraclass Eutheria.

Course Code: BZYCL-132	Course Title: Animal Diversity: Laboratory	Credits: 2
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List of Experiments:

Exercise 1: Protists: Observation and Classification of Specimens.

Exercise 2: Porifera: Observation and Classification of Specimens.

Exercise 3: Cnidaria: Observation and Classification of Specimens.

Exercise 4: Platyhelminthes and Nemathelminthes – Classification of Specimens and Microscopic Study of Their Sections.

Exercise 5: Annelida: Observation and Classification of Specimens.

Exercise 6: Arthropoda: Observation and Classification of Specimens.

Exercise 7: Mollusca: Observation and Classification of Specimens.

Exercise 8: Echinodermata: Observation and Classification of Specimens.

Exercise 9: Protochordata: Observation and Classifications of Specimens *Balanoglossus*, *Herdmania* and *Branchiostoma (Amphioxus)*.

Exercise 10: Agnatha: Observation and Classification of Specimens.

Exercise 11: Chondrichtyes and Osteichthyes: Observation and Classification of Specimens.

Exercise 12: Amphibia: Observation and Classification of Specimens.

Exercise 13: Reptilia: Observation and Classification of Specimens.

Exercise 14: Aves: Observation and Classification of Specimens.

Exercise 15: Mammals: Observation and Classification of Specimens.

Course Code: BZYCT-133	Course Title: Comparative Anatomy and Developmental Biology of Vertebrates	Credits: 4
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Integumentary System: General feature of vertebrate integument; integument of fishes and tetrapods; specialised derivatives.

Skeletal System Cartilage and bone; classification-axial and appendicular skeleton; skull, jaw suspensorium; vertebral column and types of vertebrae (comparison of frog and rabbit).

Digestive System Give tabular form for dentition; digestive system in non-mammalian and mammalian vertebrates; digestive glands in mammals.

Respiratory System Respiratory system in aquatic, terrestrial vertebrates; (gills swim bladder, lungs and air sacs).

Circulatory System Evolution of heart in chordates; evolution of aortic arches in vertebrates; venous system in vertebrates (mammal).

Urinogenital System Succession of kidneys; structure of mammalian kidney; evolution of urinogenital ducts; male and female genital system in chordates.

Nervous system Comparative account of brain; nervous tissue, central and peripheral nervous system.

Sense organs Types of receptors; eye, ear, olfactory organs, specialised sense organs.

of Development Historical background; difference between embryology and developmental biology; Some questions in developmental biology; approaches adopted; some models in development (sea urchin, drosophila, amphibians); fate maps; cell differentiation; patterns of development (mosaic, regulative and syncytium); specification, determination and differentiation of organism; gene activation and regulation (differential gene expression, genomic equivalence, King's experiment).

Cell-to-Cell Communication -Morphogenetic processes; cell movements, cell-to cell communication, cell adhesion, cell signalling (paracrine, exo, endocrine); cell to cell interaction; pattern formation example development of eye; cell death (autophagy, necrosis and apoptosis).

Beginning of a New Organism -Gametogenesis; spermatogenesis; oogenesis; vitellogenesis in birds; mechanism of fertilisation in frog and humans; polyspermy- slow block , fast block;

Cleavage and Gastrulation Types of eggs, cleavage - planes of cleavage, patterns of cleavage; movements involved in gastrulation (invagination, involution, ingression, epiboly and delamination).

Development of Frog/ (Development in Amphibians) Blastula formation; gastrula, neurulation; life cycle of frog with reference to metamorphosis; hormonal regulation in metamorphosis; neotany.

Development of Chick -Blastula formation; gastrulation; comparison between frog and chick development.

Early Development in Humans -Female reproductive tract and fertilisation; blastocyst formation; potencies, implantation; extra embryonic membranes, their structures and functions; flaws in development; different types of placentae in mammals (given in a tabular form with figures); growth and aging.

Course Code: BZYCL-134	Course Title: Comparative Anatomy and Developmental Biology of Vertebrates: Laboratory	Credits: 2
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List of Experiments

Exercise1: Osteology of Frog;

Exercise 2: Osteology of rabbit;

Exercise 3:Comparative study of skull of a herbivore and a carnivore;

Exercise-4: Study of shell of a turtle;

Exercise 5: Studies of the developmental stages of frog, using permanent slides;

Exercise 6: Study of sperm and ova of rat;

Exercise 7: Studies of developmental stages of frog using permanent slides;

Exercise 8: Comparative study of different types of placenta of mammals through permanent slides/ photomicrographs;

Exercise 9: Studies of placental development in humans by ultrasound scans

Course Code: BZYCT-135	Course Title: Physiology and Biochemistry	Credits: 4
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Nerve- Structure of a neuron, Resting membrane potential, Graded potential, Origin of Action potential and its Propagation of action potential in myelinated and non-myelinated nerve fibres Synapse.

Muscle -Types of muscles, Ultra-structure of skeletal muscle, Mechanism of muscle contraction, Molecular and chemical basis of skeletal muscle contraction, Initiation of muscle contraction, Energetics of muscle contraction.

Digestion-General structure of the digestive tract of vertebrates, Gastrointestinal hormones, Digestive enzymes, Protein digestion, Carbohydrate digestion, Lipid digestion, Maintenance of gut lining, Coordination of digestion, Absorption of proteins ,carbohydrates and lipids, Energy metabolism.

Respiration -Vital properties of respiratory gases, Structure of Mammalian lung, Pulmonary ventilation, Exchange of gases in alveoli, Transport of oxygen and carbon dioxide in blood, Regulation of respiration, Respiratory volumes and capacities.

Excretion -Modes of excretion, Functional principles of osmolarity and membrane permeability, Structure of mammalian kidney, Mechanism of Urine formation, Counter-current Mechanism, Regulation of kidney function.

Cardiovascular system-Composition of blood, Homeostasis, Structure of Heart, Origin and conduction of the cardiac impulse, Cardiac cycle.

Reproduction -Physiology of male reproduction, hormonal control of spermatogenesis; Physiology of female reproduction: hormonal control of menstrual cycle.

Endocrine Glands-Structure and function of pituitary, thyroid, Parathyroid, pancreas and adrenal.

Biomolecules- Structure and function of biomolecules: Protein, Carbohydrate, Lipids.

Carbohydrate Metabolism Glycolysis, Fate of pyruvate, Citric acid cycle, Gluconeogenesis, Pentose phosphate pathway, Glycogen metabolism: Glycogenesis & Glycogenolysis, Electron transport chain.

Lipid Metabolism- β Oxidation of fatty acids: β oxidation Regulation, Ketone body formation, Fatty acid biosynthesis.

Protein Metabolism-Metabolic fates of amino groups, Nitrogen Economy and Protein Turnover, Amino acid Degradation, Transamination, Deamination, Transport of Ammonia to Liver, Urea Cycle, MR: Linkage between TCA and Urea cycle, MR: Urea Cycle and Genetic Defects, Biosynthesis of amino acids.

Enzyme -Nature of enzymes, Cofactor and prosthetic group, Apoenzyme, Holoenzyme, IUBMB classification of enzymes, Mechanism of action of enzymes-proximity, orientation, acid-base catalysis, Relationship between initial velocity and substrate concentration, Steady state kinetics, Equilibrium constant - monosubstrate reactions, Michaelis-Menten

equation, Line weaver-Burk plot, Km and Vmax, turnover number. Regulation of enzymes, Reversible and irreversible inhibition.

Course Code: BZYCL-136	Course Title: Physiology and Biochemistry: Laboratory	Credits: 2
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List of Experiments

Experiment 1: Preparation of haemin and haemochromogen crystals

Experiment 2: To study the permanent histological sections of mammalian endocrine glands: pituitary, thyroid, pancreas, adrenals

Experiment 3: To study the permanent histological sections of mammalian tissues: spinal cord, duodenum, liver, lung, kidney, bone and cartilage

Experiment 4: To identify by qualitative tests the functional groups of carbohydrates in given solutions

Experiment 5: To estimate the total protein present in a given solutions by Lowry's method
the; Experiment 6:To observe the activity of salivary amylase under optimum conditions.

Course Code: BZYCT-137	Course Title: Genetics and Evolutionary Biology	Credits: 4
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Introduction to Genetics: Development of Genetics – A Historical Perspective; Basic Genetic Terminology; Mendel's Classical Experiments: Transmission of Traits, Confirmation of the Law of Segregation: The use of Test Crosses, Dihybrid Crosses and Mendel's Law of Independent Assortment, Trihybrid Crosses.

Extension and Modifications of Mendelian Genetic Analysis-I: Dominance (Complete Dominance, Incomplete Dominance, Codominance); Multiple Alleles (ABO Blood Type Alleles in Humans, Rh Factor Alleles in Humans, Incompatibility in Plants); Gene Interactions and Modified Mendelian Ratios (Complementary Gene Interaction, Epistasis).

Extension and Modifications of Mendelian Genetic Analysis-II: Lethal Alleles; Pleiotropy; Sex linked Inheritance (X-linked Inheritance, Y-linked Inheritance); Pedigree Analysis (Family Tree, Significance); Degree of Gene Expression (Penetrance, Expressivity).

Linkage, Crossing Over and Recombination: Linkage; Crossing Over (Cytological Basis of Crossing Over, Molecular Mechanism of Crossing Over); Recombination (Recombination frequency).

Chromosome Mapping: Genetic Mapping (Three-Point Crosses, Interference and Coincidence, Linkage Analysis in Haploid Eukaryotes); Somatic Cell Genetics (An alternative approach to Gene Mapping); Extra-nuclear (Cytoplasmic) Inheritance; Maternal vs Extra-nuclear Inheritance; Systems and Characteristics of Extra-nuclear Genome and Inheritance (Chloroplasts, Mitochondria).

Structural Abnormalities in Chromosomes and their Effects: Deletion; Duplication; Inversion; Translocation; Ring Chromosomes; Isochromosomes.

Numerical Abnormalities in Chromosomes and Their Effects: Euploidy (Monoploidy, Polyploidy); Aneuploidy.

Sex Determination: Genetic Basis of Sex Determination (Genic Type, Chromosomal Type); Chromosomal Sex Determination (XX-XY System, A variation: The ZZ-ZW System, XX-XO System, Sex Determination by Ploidy level, Compound Chromosome System; Dosage Compensation of X-linked genes.

The Nature and Structure of Genetic Material: Nature of Genetic Material (Nuclein, Proteins, Amounts of DNA and Protein, DNA as the Genetic Material, RNA as Genetic Material); Structure and Chemical Composition of DNA and RNA; Conformational Flexibility of DNA Molecules.

Mutations and Mutagenesis: What is Mutation?; Somatic and Genetic Mutations (Spontaneous and Induced Mutations, Back and Suppressor Mutations); Molecular Basis of Mutation (Base Pair Substitution, Frame Shift Mutation, Tautomerization, Deamination and Depurination, Base Analogues); Transposable Genetic Elements; Mutagenesis; DNA repair Mechanism; Significance of Mutations.

Major Events in History of Life: Origin of Solar System (Big Bang Theory); Origin of Life (Biogenesis and Biochemical Origin of Life); Biological Evolution (Convergent and Divergent Evolution, Homology and Analogy).

Introduction to Evolutionary Theories: Lamarckism and Neo Lamarckism; Darwinism (Darwinism: The Basic Tenets, The Significance of Darwin's Contribution); Challenges to Darwinism; Neo-Darwinism (Mendelism and Darwinism, The Chromosome Theory of Heredity).

Evolutionary Evidences: Fossil Records (Type of Fossils, Geological Time Scale, Dating of Fossils); Comparative Anatomy; Embryological Evidences; Vestigial Organs; Biochemical Evidences (Recent Trends in Phenotypic Relationship); Evolution of the Horse; Evolution of Man.

Evolutionary Change: Natural Selection: The Basis for Natural Selection (Prodigality of Nature, Factors that Limit Reproductive Potential, Variability in Populations); Types of Natural Selection (Stabilising Selection, Directional Selection, Disruptive Selection); Artificial Selection.

Evolutionary Change: Species Concept: Mechanisms of Speciation (Sympatric Speciation, Allopatric Speciation); Species Concept (Biological Species Concept, Morphological Species Concept).

Processes of Evolutionary Change: Genetic Repatterning during Isolation; Isolation Mechanisms, Pre-mating Isolating Mechanisms (Geographical Isolation, Ecological Isolation, Ethological Isolation, Mechanical Isolation); Genetic Drift Post-mating Isolating Mechanisms, (Interspecific Sterility, Hybrid Sterility, Cytoplasmic Incompatibility).

Macro-evolution: Characteristics of Macroevolution; Pattern of Macroevolution (Stasis, Changes in Lineages, Speciation, Extinction); Examples of Macroevolution (Macroevolution (Adaptive Radiations) in Darwin Finches, Macroevolution (Adaptive Radiations) in Marsupials (Metatherians)); Differences between Macroevolution and Megaevolution.

Species Extinction: Causes of Extinction; Mass Extinction and Speciation; Big Five Mass Extinctions; Sixth Extinction; Role of Extinction in Evolution.

Course Code: BZYCL-138	Course Title: Genetics and Evolutionary Biology: Laboratory	Credits: 2
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List of Experiments

Exercise 1: Study of Mendelian Inheritance and Gene Interaction (Non-Mendelian Inheritance) Using Suitable Examples and Verifying the Results Using Chi-Square Analysis (Monohybrid Mendelian Ratio-I).

Exercise 2: Study of Mendelian Inheritance and Gene Interaction (Non-Mendelian Inheritance) Using Suitable Examples and Verifying the Results Using Chi-Square Analysis (Dihybrid Mendelian Ratio-II).

Experiment 3: Linkage, Recombination and Gene Mapping.

Experiment 4: Study of Human Karyotypes (Normal and Abnormal).

Experiment 5: Study of Pedigree Chart.

Experiment 6: Application of Probability to Problems in Genetics.

Experiment 7: Study of Fossil Evidences.

Experiment 8: Study of Homology and Analogy.

Experiment 9: To Study the Phylogeny of Horse with Diagrams/Cutouts of Limbs and Teeth of Horse Ancestors.

Experiment 10: Study of Darwin's Finches with Diagrams/Cutouts Beats of Different Species.

Experiment 11: Field trip for Identification and Observation of Animals in a National Park / Sanctuary / Reserve / Breeding Park / Aaquarium / Natural History / Museum / Zoological Park.

Experiment 12: To Demonstrate the Role of Natural Selection in Evolving Adaptations.

Experiment 13: To Demonstrate the Role of Natural Selection in Fixing Favoured Adaptations and Eliminating Maladaptations.

Experiment 14: To Illustrate the Concept of Genetic Drift.

9.2 Details of Discipline Specific Elective (DSE) Courses

9.2.1 Botany

Course Code: BBYET-141	Course Title: Cell and Molecular Biology	Credits: 4
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Microscopy: Imaging techniques (Microscopy), Principles of microscopy, Light Microscopy, Phase contrast microscopy, Fluorescence and Confocal microscopy, Electron microscopy (EM), Transmission microscopy, Scanning electron microscopy (SEM)

Chromatography: Chromatography, Paper and Column chromatography, Thin layer chromatography (TLC), Ion exchange chromatography, High Performance Liquid chromatography (HPLC)

Techniques in molecular biology: Spectrophotometry, Centrifugation, X-ray diffraction analysis, Electrophoresis

Cell (a unit of Life): The Cell Theory, Prokaryotic and eukaryotic cells, Cell size and shape, Eukaryotic Cell, Origin (Endosymbiont theory) and structure

Cell wall and cell membrane: Cell wall, Cell membrane, Structure and function (Various models, Membrane proteins, Carbohydrates), The fluidity of membranes, selective permeability of the membranes

Organelles(I): Mitochondria, Structure and composition, Semiautonomous nature, Proteins synthesized within mitochondria; mitochondrial DNA, marker enzymes, Symbiont hypothesis, Chloroplast, Structure and composition, Semiautonomous nature, Marker enzymes and chloroplast DNA, ER, Golgi body and Lysosomes (Structure and role)

Cell Organelles (II): Peroxisomes and Glyoxisomes, Structures and composition, Functions in animals and plants; Biogenesis, Nucleus, Nuclear Envelope- structure of nuclear pore complex, Chromatin (molecular organization), DNA packaging in eukaryotes, Euchromatin and heterochromatin; Nucleolus, Ribosome, Structure and function

Cell Cycle: Overview of Cell cycle, Mitosis and Meiosis, Regulation of cell cycle or Molecular control

Genetic material: Types of genetic material, DNA, RNA, Transformation experiments for confirmation of DNA as genetic material, Griffith's and Avery's experiments, Hershey-Chase bacteriophage experiment

DNA: Structure, Miescher to Watson and Crick, Double helix, Types of DNA, Organization of DNA; Prokaryotes, Eukaryotes, Viruses, Mitochondria and Chloroplast DNA

DNA replication: DNA replication in Prokaryotes, DNA replication in Eukaryotes, Bidirectional replication, semi-conservative, Semi discontinuous RNA priming, Ø (theta) mode of replication, Replication of linear and double stranded (ds) DNA, Replicating the 5' end of linear chromosome, Enzymes involved in replication

RNA structure and transcription: Structure of RNA (Prokaryotes and Eukaryotes), Types of RNA (mRNA, tRNA, rRNA), Types of RNA polymerase, Transcription, Processing and modification of RNA, Genetic code.

Translation: Translation in prokaryotes, Translation in eukaryotes, Post translational modification of proteins

Regulation of gene expression: Principles of transcriptional regulation, Prokaryotes, Lac operon and Tryptophan operon, Eukaryotes, Gene silencing

Course Code: BBYEL-142	Course Title: Cell and Molecular Biology	Credits: 2
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List of Experiment

1. To study prokaryotic cells (bacteria), viruses, eukaryotic cells with the help of electron micrographs.
2. Study of the photographs and electron micrographs of cell organelles.
3. To study the structure of plant cell through temporary mounts.

4. To study the structure of animal cells by temporary mounts of squamous epithelial cell and photograph of nerve cell.
5. Study of striated muscle fiber through photograph.
6. To prepare temporary stained preparation of mitochondria from cheek cells using vital stain Janus green.
7. Study of mitosis through temporary mount (onion root tips) and meiosis through permanent slides.
8. Study the effect of temperature, organic solvent on semi permeable membrane using beet root.
9. Demonstration of dialysis of starch and simple sugar.
10. Study of plasmolysis and deplasmolysis using *Rhoeo* leaf.
11. Measure the cell size (either length or breadth/diameter) by micrometry.
12. Study the structure of nuclear pore complex by photograph (from Gerald Karp)
13. Study of special chromosomes (polytene and lampbrush) either by slides or photographs.
14. Study DNA packaging by micrographs.
15. Preparation of the karyotype and ideogram from given photograph of somatic metaphase chromosome.

9.2.2 Chemistry

Course Code: BCET-141	Course Title: Analytical Methods in Chemistry	Credits: 4
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Sampling and Error in Chemical Analysis: Sampling, Evaluation of Analytical Data, Errors, Accuracy and Precision

Treatment of Analytical Data: Normal Law of Distribution of Indeterminate Errors,

Statistical test of data: F test, T test, Rejection of Data: Q test, Confidence Intervals

Solvent Extraction Technique: Classification, Principle, Efficiency of the Technique, Mechanism of Extraction: Extraction by Solvation and Chelation

Applications of Extraction Techniques: Technique of Extraction, Batch, Continuous, Counter Current Extractions, Qualitative and Quantitative Aspects of Solvent Extraction, Extraction of Metal Ions from Aqueous Solution, Extraction of Organic Species,: (From Aqueous Media, and From Non-aqueous Media,)

General Aspects of Chromatography: Classification of Chromatographic Methods, Partition Chromatography: Paper Chromatography: Principle ,Efficiency of the Technique, Mechanism of Separation, Development of Chromatograms,

Adsorption Chromatography: Classification, Principle, Efficiency of the Technique,

Mechanism of Separation, Adsorption and Partition, Development of Chromatograms: Frontal, Elution and Displacement Methods

Ion Exchange Chromatography: Ion Exchange Materials, Principle of Ion Exchange, Ion Exchange Capacity, Mechanism of Ion Exchange,

Thermal Methods of Analysis: Theory of Thermogravimetry (TG), Basic Principle of Instrumentation, Techniques for Quantitative Estimation of Ca and Mg from their Mixture

Potentiometry: Classification of Electroanalytical Methods, Basic Principle of Potentiometry, pH Metric Titration, Potentiometric Titrations,

Conductometry: Basic Principle of Conductometry, Conductometric Titrations, Applications of Conductometry,

Electromagnetic Radiation: Origin of Spectra, Classification, Radiation with Matter, Fundamental Laws of Spectroscopy

UV-Visible Spectrometry: Basic Principles of Instrumentation, Single Beam Instrument, (Source, Monochromator, Detector, Double Beam Instrument, Source, Monochromator and

Detector) , Applications: Estimation of Metal Ions from Aqueous Solution, Geometrical Isomers, Keto-Enol Tautomers, Determination of Composition of Metal Complexes Using Job's Method

Infrared Spectrometry: Basic Principles of Instrumentation, Single Beam Instrument: Source, Monochromator, Detector, and Double Beam Instrument: Source, Monochromator,

Detector, Sampling Techniques, Structural Elucidation Data Interpretation , Effect and Importance of Isotope Substitution

Flame Atomic Absorption: Basic Principles of Instrumentation, Choice of Source, Monochromator, Detector, Choice of Flame, Burner Designs, Techniques of Atomization and Sample Introduction, Method of Background Correction, Chemical Interferences and their Method of Removal, Quantitative Estimation.

Emission Spectrometry: Basic Principles of Instrumentation, Choice of Source, Monochromator, Detector, Choice of Flame, Burner Designs, Techniques of Atomization and Sample Introduction, Method of Background Correction, Chemical Interferences and their Method of Removal, Quantitative Estimation.

Course Code: BCHEL-142	Course Title: Chemistry Lab 5: Analytical Methods in Chemistry	Credits: 2
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List of Experiments

- 1 Separation of mixtures: Paper chromatographic separation of Fe^{3+} , Al^{3+} , and Cr^{3+} .
- 2 Separation and identification of the monosaccharides present in the given mixture (glucose & fructose) by paper chromatography. Reporting the Rf values.
- 3 Separation of a mixture of Sudan yellow and Sudan Red by TLC technique and identify them on the basis of their Rf values.
- 4 Chromatographic separation of active ingredients of plants, flowers and juices by TLC
- 5 To separate a mixture of Ni^{2+} & Fe^{2+} by complexation with DMG and extracting the Ni^{2+}

- DMG complex in chloroform, and determine its concentration by spectrophotometry/photometry.
- 6 Determine the pH of the given aerated drinks fruit juices, shampoos and soaps.
 - 7 Determination of pH of soil.
 - 8 Total soluble salt in soil
 - 9 Estimation of calcium, magnesium, phosphate, nitrate in soil
 - 10 Determination of exchange capacity of cation exchange resins and anion exchange resins
 - 11 Separation of metal ions from their binary mixture by ion exchange
 - 12 Separation of amino acids from organic acids by ion exchange chromatography.
 - 13 Determination of pKa values of a weak acid by pH metry.
 - 14 Structural characterization of compounds by infrared spectroscopy.

Course Code: BCET-149	Course Title: Molecules of Life	Credits: 4
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Cell Structure and Function: The cell- an overview, Biochemical Composition of cell; Domains of Life, Prokaryotic Cell, Eukaryotic Cell, Comparison of Cellular Organisation; Functions of Cell Organelles; Separation of Subcellular Organelles

Carbohydrates: Monosaccharides: Classification of Carbohydrates; Physical and Chemical Properties; Structure of Glucose and Fructose, Open Chain Structure; Configuration of Glucose and Fructose, Cyclic Structures; Conformation of Monosaccharides

Carbohydrates: Disaccharides and Polysaccharides: Formation of Disaccharides, Biologically Important Disaccharides, Reducing nature of Disaccharides; Formation of Polysaccharides, Biologically Important Polysaccharides, Reducing nature of Polysaccharides; Biological Importance of Carbohydrates

Amino Acids: Amino Acids: The Building Blocks of Proteins; Classification and Structure of Amino Acids; Physical Properties Amino Acids, Zwitterionic Structure, Isoelectric Point, Titration Curve; Separation of Amino Acids, Paper Electrophoresis

Peptides: Formation and Structure of Peptide Bond; Nomenclature of Peptides, Representation of Peptides; Synthesis of Peptides, Solution Phase Synthesis, Merrifield Solid-Phase Synthesis; Determination of Amino Acids Sequence; Biologically Important Peptides

Proteins: Structure and Function: Classification of Proteins; Properties of Proteins, Molecular weight, Denaturation, Colour Reactions; Structural Organisation of Proteins, Primary Structure of Proteins, Secondary Structure of Proteins, Tertiary Structure of Proteins, Quaternary Structure of Proteins; Biological functions of proteins

Introduction to Enzymes: Nomenclature and Classification of Enzymes; General Characteristics of Enzymes; Factors Affecting Enzyme Action

Enzyme Action and Inhibition: Mechanism of Enzyme Action, Lock and Key Model, Induced Fit Theory; Cofactors and Coenzymes, Biological role of Cofactors and Coenzymes; Enzyme Inhibition, Allosteric, Reversible Covalent Modification

Enzyme and Drug Action: Medicines and Drugs; Drug Action-Receptor Theory; Structure Activity Relationship of Drug Molecules, Binding Role of -OH group, Binding Role of -NH₂ group; Enzymes as Drug Targets

Lipids-I: Lipids and their Classification; Oils and Fats; Composition of Oils and Fats, Chemical Properties of Oils and Fats

Lipids-II: Biological Importance of Lipids, Glycolipids, Phospholipids, Steroid hormones; Structure of Biological Membrane

Nucleic Acids: Nucleic Acids, Components of Nucleic acids, Nucleosides and Nucleotides, Formation and Representation of Polynucleotides; Deoxyribonucleic Acids ,Watson-Crick Model, DNA polymorphism, DNA Denaturation; Ribonucleic Acids, Ribosomal RNA, Messenger RNA, Transfer RNA; The Genetic Code

Replication, Transcription and Translation: DNA-The Genetic Material, Griffiths and Avery Experiments, Hershey-Chase Experiment, DNA Content of Eukaryotic Cells; DNA Replication; RNA Transcription; Similarities between DNA Replication and RNA Transcription; Protein Biosynthesis

Bioenergetics: Calorific Values of Foods; Thermodynamics of Biochemical Reactions, Conventions in Biochemical Energetics, Additivity of ΔG Values-Coupling Reactions; ATP-The Energy Carrier in Biological Energy Transformations, Hydrolysis of ATP, Role of ATP in Biological Energy Transformations, Structural Basis for the Role of ATP

Carbohydrate Metabolism: General Scheme of Metabolic Pathways, Catabolism and Anabolism, Convergence and Divergence; Glycolysis, Glycolytic Pathway and its Energetics; Metabolic Fate of Pyruvate, Lactate and Alcoholic Fermentation

Krebs Cycle and its Metabolic Role: Conversion of Pyruvate into Acetyl-CoA; Krebs Cycle, Entry of Acetyl-CoA, Other Reactions of the Krebs Cycle, Energetics of Krebs Cycle; Metabolic Role of the Krebs Cycle

Metabolism of Fats and Proteins: Catabolic Pathways of Fats; Catabolic Pathways of Proteins; Interrelationships between Metabolic Pathways

Course Code: BCHEL-150	Course Title: Chemistry Lab 6: Molecules of Life	Credits: 2
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List of Experiments

- 1 To separate a mixture of amino acids by paper chromatography
- 2 To determine the concentration of glycine solution by formylation method.
- 3 To study titration curve of glycine by pH-metric method
- 4 To study the action of salivary amylase on starch
- 5 To study the effect of temperature on the action of salivary amylase on starch.
- 6 To determine the saponification value of an oil or fat
- 7 To determine the iodine value of an oil or fat

- 8 To determine the reducing/non-reducing nature of a given sugar
- 9 To extract DNA from onion or cauliflower
- 10 To synthesise aspirin by acetylation of salicylic acid and compare it with the ingredient of an aspirin tablet by TLC.

9.2.3 Geology

Course Code: BGYET-141	Course Title: Ore Geology and Industrial Minerals	Credits: 4
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Ore Geology: Ores, gangue and industrial minerals; Tenor, grade and specifications; Resources and reserves; United Nations Framework Classification (UNFC); Reserve estimation; Introduction to ore microscopy; Historical development of ore forming processes/ore deposits, Classification of ore deposits; Temporal and spatial distribution of mineral deposits with special reference to iron, manganese, coal, petroleum and natural gas, base metals and precious metals; Mineralisation associated with plate tectonics; Morphology of ore bodies.

Ore Genesis: Early and late magmatic processes; Contact metamorphic and metasomatic processes; Skarn formation; Nature, evolution and chemistry of ore forming fluids; Wall rock alteration; Cavity filling and replacement deposits; Volcanogenic-sedimentary exhalative with reference to sulphide and oxide deposits; Oxidation, Supergene enrichment, Mechanical and residual concentration.

Metallic and Non-metallic Mineral Deposits: Physical and chemical properties of Fe, Mn, Cr, Al, Cu, Pb, Zn and Au ores, their geological occurrence and geographical distribution; Grade, specifications and geographic distribution of minerals used in refractory, fertilizer, abrasive, cement, glass and ceramic, building and precious stones industries; Origin, occurrence and distribution of coal and lignite deposits in India, rank and classification of coal, coal bed methane; Origin, occurrence and migration of hydrocarbons and oil traps; Main hydrocarbon basins of India; Mode of occurrence and genesis of atomic minerals, rare metals and rare earths.

Mineral Exploration and Mineral Economics: Guides, principles and stages of mineral exploration; Drilling; Logging; Plans and sections; Geophysical, Geochemical, Geobotanical and Remote sensing methods; National mineral policy; Mineral conservation laws; Exclusive economic zones and seabed mining laws.

Course Code: BGYEL-142	Course Title: Ore Geology and Industrial Minerals: Laboratory	Credits: 2
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List of Experiments:

Experiment 1: Megascopic study of metallic minerals.

Experiment 2: Megascopic study non-metallic minerals.

Experiments 3-4: Megascopic study of industrial minerals.

Experiment 5: Preparation of map showing distribution of metallic mineral deposits in India.

Experiment 6: Preparation of map showing distribution of non-metallic mineral deposits in India.

Experiment 7: Preparation of map showing distribution of atomic minerals in India.

Experiment 8: Preparation of maps showing distribution of important coal and lignite deposits in India.

Experiment 9: Preparation of map showing distribution of hydrocarbon basins in India.

Experiment 10: Microscopic study of common sulphide and arsenide ore minerals.

Experiment 11: Microscopic study of common oxide ore minerals.

Course Code: BGYET-147	Course Title: Geomorphology and Geotectonics	Credits: 4
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Basic Concepts of Geomorphology: Definition, scope and development of fundamental concepts; tools and techniques, applications; Relief, types of profile; hypsometry; physiographic subdivisions of India; palaeogeomorphology; Constructional and destructional geomorphic processes; evolution of hill slopes; Controlling Factors in Geomorphic Processes - Uplift, denudation, exhumation, Isostasy, relationship of tectonics and climate with landform development; anthropogenic impact on landscape.

Landforms: Major landscape elements along convergent, divergent and conservative plate boundaries; seismites; Volcanic landforms, impact craters; Evolution of river channels and drainage patterns; Terraces, flood plains and alluvial fans, longitudinal and transverse profiles, Morphometry; River grading; Drainage basins of India; Causes of glaciations; Formation and types of glaciers; Movement of glaciers, sediment transport; Salient features of periglacial landforms; Quaternary glaciation; Wind action in hot deserts and its stages; Types of coasts; Tides, waves and currents; Sea-level change; Erosional and depositional features of coasts; Karstification and related landforms; Springs; Types of lakes and their formation in different settings; Indian lakes; Lake eutrophication.

Fundamentals of Geotectonics: Definition and scope; Earth as a dynamic system; Bulk composition of Earth; Composition of Earth's crust and mantle; Core-Mantle relationship; Structure of continents and oceans; Styles of continental margins, rift valley; Continental Drift Hypothesis – supercontinent theory of continental drift, geological and palaeontological evidences, mechanism of drifting; Criticism of continental drift hypothesis; Palaeomagnetism - definition, rock magnetism; Natural remnant magnetisation; Past and present geomagnetic field; Geographic, magnetic and geomagnetic poles; Apparent polar wander curves; Normal and reverse polarity; Palaeogeographic reconstructions of continents based on palaeomagnetism; Sea Floor Spreading - concept, evidence of sea-floor spreading - marine magnetic anomalies, geomagnetic reversals, age of the ocean floor.

Plate Tectonics and Movements: Lithosphere and asthenosphere, types of plates, mechanism behind plate movements, rate of movement; Mantle plume and hotspot; Triple junctions and their present day examples; Types of plate boundaries; Processes at convergent, divergent and transform fault plate boundaries; Break-up of India from Gondwanaland mass; Drift, shallowing and closure of Tethys; Subduction and collision of India with Asia- evolution of Himalaya; Tectonic features of the Indian Ocean; Major tectonic divisions of Himalaya - Indus-Tsangpo suture zone, Main Central Thrust, Main Boundary Fault, Himalayan Frontal Fault; Major tectonic features of Peninsular India; Introduction to

cratons- Central Indian Tectonic Zone- Great Boundary Fault, Moyar-Bhavani Shear Zone, Singhbhum Shear Zone; Neotectonic evidences in India.

Course Code: BGYEL-148	Course Title: Geomorphology and Geotectonics: Laboratory	Credits: 2
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List of Experiments:

Experiment 1: Reading topographic maps.

Experiments 2-5: Identification of important geomorphic features.

Experiments 6-8: Preparation of physiographic map and recognising major plates.

Experiments 9-12: Field based exercises.

9.2.4 Geography

Course Code: BGGET-141	Course Title: Geography of India	Credits: 6
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India is a country of diversities. This course deals with the personality of India in terms of its physical setting, resource base, economy, people and settlement. It will provide the basis to take up studies in regional or systematic geography of India.

Section 1: Physical Setting: India in the Sub-Continental Setting, Physiography, Drainage, Climate, Soil and Vegetation.

Section 2: Resource Base: Land Resources, Water Resources, Forest Resources, Mineral Resources, Energy Resources.

Section 3: Economy: Agriculture, Industries, Transport

Section 4: Population and Settlement: Population, Settlements

Section 5: Regional Approaches to Geography of India: Physiographic Approach, Socio-Cultural Approach, Economic Approach

Tutorials (1 Credit): Students are required to do tutorials equivalent to 1 Credit provided in the Self Learning Material.

Course Code: BGGET-142	Course Title: Economic Geography	Credits: 6
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Economic geography is one of the most dynamic sub-disciplines of geography. It studies the spatial, ecological and political organization of economic activities. Activities related to economy characteristically follow a few definite order and patterns. This course aims to introduce learners with the changing meaning and ideas of economic geography along with an exposure to comprehend human's economic activities in relation to space, place, environment and society.

Section 1: Introduction to Economic Geography: Scope and Approaches, Concepts in Economic Geography, Economic Activities, Economic Development and Disparities.

Section 2: Resources: Concept and Classification, Natural Resources, Minerals and Energy, Human Resources.

Section 3: Primary Sector: Agriculture, Animal Husbandry and Fishing, Forests, Forestry and Livelihood, Minerals and Mining Activities, Minerals and Mining Activities.

Section 4: Secondary Sector: Industry and Manufacturing, Agro-Based Industries, Mineral and Energy Based Industries, Factors of Industrial Location

Section 5: Service Sector: Commercial Activities and Services, Transport and Flow Networks

Tutorials (1 Credit): Students are required to do tutorials equivalent to 1 Credit provided in the Self Learning Material.

9.2.5 Mathematics

Course Code: BMTE-141	Course Title: Linear Algebra	Credits: 6
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This course introduces you to an exciting area of Mathematics that has lots of applications in Mathematics itself as well as some of the application areas like Data Science and Geographical Positioning Systems. This course material is divided into 5 printed booklets that are called ‘Blocks’ in IGNOU parlance.

We start this course with a discussion of matrices. We then go on to define one of the basic objects of study in this area, namely a Vector Space. To help you understand this better, we provide examples from the area of geometry.

One of the important applications of linear Algebra is the solution of simultaneous linear equations and we introduce you to this area through a discussion of Gaussian elimination. This naturally takes us to a discussion of row reduction of matrices and the row echelon form. We then discuss how to use row reduction compute the rank of a matrix and the inverse of a matrix.

We then move on to a discussion of linear operators which are functions defined on Vector spaces with some nice properties. In this discussion, we will introduce you to the concepts of eigenvalues and eigenvectors of a linear transformation. We will also discuss the characteristic and minimal polynomial of a linear transformation and the Cayley Hamilton theorem, one of the fundamental results in Linear Algebra.

Finally, we discuss certain special vector spaces, called inner product spaces, which have a scalar product like operation, called an inner product, defined on them. We will study certain linear operators on such spaces which satisfy interesting properties with respect to the inner product, taking us to a discussion of Self Adjoint, Hermitian and Unitary operators. In the end, we will use of knowledge of inner products to classify quadratic forms. Here is the syllabus of the course in detail.

Matrices, examples of matrices, addition, scalar product, transpose and conjugate, symmetric , skew-symmetric , hermitian matrices. Matrix multiplication, matrix form of linear equations.

Vector spaces, plane and space Vectors. Matrices as examples, their properties.

Subspaces, linear span of vectors, intersection, sum, union and direct sum of subspaces.

Linear Independence, some elementary results on linear independence, bases, dimension. Geometric characterisation of Subspaces of \mathbb{R}^3 as points , lines and planes.

Elementary row operations, elementary matrices, row echelon form. Gaussian elimination for system of linear equations. Completing a linearly independent set to a basis using row

reduction. Inverse of a matrix, inverse of a matrix using row reduction. Elementary matrices are invertible and their inverse is also elementary, characterisation of invertible matrices.

Computing the bases and dimension of subspaces using row reduction. Dimensions of sum and intersection.

Row rank, column rank and their equality, computing rank using row reduction. Criterion for consistency of linear non-homogeneous system of equations using row reduction.

Linear transformation, Linear operators and linear functionals. Range and kernel of a linear transformation, injective and surjective transformations. Rank and nullity, Rank-nullity theorem, computing bases for kernel and range of a matrix using row reduction. (As an Application of earlier material in Unit 7 on computing bases of subspaces using row reduction).

Algebra of linear transformations including composition of linear transformations, $L(U,V)$ is a vector space. Quotient spaces, fundamental theorem of homomorphism.

Matrix of a linear transformation, Matrix of the composition of linear transformations. Matrix of change of basis, similar matrices.

Definition of determinants, properties of determinants, determinant rank of a matrix, determinant rank is the same as the rank (without proof). Adjoint of matrix, inverse of a matrix, systems of linear equations. (Cramer's Rule).

The algebraic eigenvalue problem, characteristic polynomial, obtaining eigenvalues and eigenvectors of matrices and linear transformations. Diagonalisation, criterion for diagonalisation, examples of operators with repeated eigenvalues.

Minimal polynomial, application of 'If the minimal polynomial has distinct roots, the matrix is diagonalisable' (without proof). Characteristic polynomial of an operator, Cayley Hamilton theorem with proof, Computing the inverse of an operator using Cayley Hamilton theorem.

Inner product, norm, orthogonality. Gram-Schmidt orthogonalisation process.

Linear functionals of inner product space, adjoint of an operator, self adjoint operators. unitary operators, hermitian and unitary matrices. Eigenvalues of hermitian and unitary operators/matrices, orthogonality of eigenvectors of hermitian matrices.

Definition and standard equation of a conic, Representation of equation of a conic in Matrix Form. Determination of the conics using eigenvalues and eigenvectors. Orthogonal canonical reduction, normal canonical reduction, computational examples.

Course Code: BMTE-144	Course Title: Numerical Analysis	Credits: 6
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This course on Numerical Analysis assumes the knowledge of the course BMTC-131 on Calculus. Number of results from linear algebra are also used in this course. We have stated these results wherever required. If you are interested in the details of these results you may refer to our linear algebra course (BMTE-141).

The studies in this course are divided into four blocks. In the first block, we have dealt with the problem of finding approximate roots of a non-linear equation in one unknown. We have started the block by introducing the concept of 'error' that arise due to approximation. We have discussed the basic approximation methods namely, bisection method and fixed point iteration method and commonly used methods namely, Secant, Regula-Falsi and Newton-

Raphson methods. In Block 2, we have considered the problem of finding the solution of system of linear equations. We have discussed both direct and indirect methods of solving system of linear equations.

Block 3 deals with the theory of interpolation. Here, we are concerned only with polynomial interpolation. Several forms of such interpolating polynomials like Lagrange's form, Newton's divided difference form are discussed. This block concludes with a discussion on Newton's forward and backward difference forms.

In Block 4 using interpolating polynomials we have obtained numerical differentiation and integration formulas. For the numerical solutions of the first order ordinary differential equations the Taylor series method, Euler's method and the second, third and fourth order Runge-Kutta methods have been discussed.

All the concepts given in the units are followed by a lot of examples as well as exercises. These will help you get a better grasp of the techniques discussed in this course. Miscellaneous exercises along with their solutions are also given at the end of each block to help you check your overall understanding of the various concepts. We suggest that you look at the solutions only after attempting the exercises.

Taylors theorem, Errors (round-off and truncation), Bounds on Error. Initial approximation to a root (tabulation method, Graphical method) Bisection method, Fixed point Iteration method. Secant Method, Regula-Falsi method, Newton-Raphson method, Convergence criterion. Synthetic Division, Birge-Vieta method for finding Roots of Polynomial Equations.

Solving system of linear equations - Gauss elimination method with pivoting, LU decomposition method. Finding inverse of a square matrix - The Gauss-Jordan reduction method with pivoting, LU decomposition method. Iterative methods of finding solutions - The Jacobi iteration method, The Gauss-Seidal Iteration method. Successive over Relaxation (SOR) Method and their rates of convergence. The eigenvalue methods - The power method, The inverse power method, Gerschgorin bounds.

Lagrange's form of interpolation, Inverse Interpolation, Divided differences, Newton's general form of interpolating polynomials, Divided difference and derivatives, Backward Interpolation at equally spaced points - Forward and Central Differences, Newtons forward difference formula, Newton's backward difference formula, Strirling's central difference formula

Numerical differentiation - Methods based on Lagrange Interpolation, Richardson's Extrapolation, Numerical Integration – Trapezoidal rule, Simpson's rule ($\frac{1}{3}rd$ & $\frac{3}{8}th$), Romberg Integration, Numerical solutions of ODEs – Taylor series method, Euler's method, Runge-Kutta methods of second, third and fourth order.

9.2.6 Physics

Course Code: BPHE-141	Course Title: Elements of Modern Physics	Credits: 4
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The Special Theory of Relativity: Classical relativity, Galilean coordinate transformations, Galilean principle of relativity, electromagnetism and classical relativity, problems of relativity vis-à-vis the laws of electrodynamics, Galilean relativity and speed of light, Michelson-Morley experiment. Postulates of the special theory of relativity, principle of relativity and principle of constancy of speed of light. Relativistic kinematics – Lorentz transformation, implications of special relativity, relativity of simultaneity, length contraction, time dilation, relativistic transformation of velocity. Relativistic dynamics – dynamics of a single particle, relativistic

linear momentum, relativistic force law, relativistic energy, variation of mass with velocity, equivalence of mass and energy, relativistic energy and momentum of a free particle.

Introduction to Quantum Mechanics: Birth of quantum physics – Planck's quantum hypothesis, Planck's constant and light as a collection of photons, photo-electric effect and Compton scattering, problems with Rutherford model – instability of atoms and observation of discrete atomic spectra, Bohr model, Bohr's quantization rule and atomic stability, calculation of energy levels for hydrogen like atoms and their spectra. Wave-particle duality – de Broglie hypothesis and matter waves, Davisson-Germer experiment, matter waves and wave amplitude, wave packet, group velocity. Uncertainty principle, thought experiments, thought experiment with gamma ray microscope for position measurement, two slit interference experiment with photons and electrons, complementarity, estimating minimum energy of a confined particle using uncertainty principle, energy-time uncertainty principle. Schrödinger equation – one-dimensional time-dependent Schrödinger equation, statistical interpretation of the wave function, probability current density and the continuity equation, normalization of wave functions; time-independent Schrödinger equation, boundary conditions and acceptable solutions. Observables and operators – quantum mechanical operators, properties of operators, expectation values, eigenfunctions and eigenvalues, linear momentum, energy and angular momentum operators, parity operator and its eigenvalues, commutation relations.

Applications of Quantum Mechanics to Simple Systems: Solution of the Schrödinger equation for the free particle, interpretation of sinusoidal travelling wave eigenfunctions, one dimensional infinitely rigid box – energy eigenvalues and eigenfunctions, normalization, zero point energy, quantum dot as an example. Step potential and barrier potential – solution of the Schrödinger equation for the step potential, reflection and transmission coefficients; classical limit, reflection of neutron entering the nucleus, solution of the Schrödinger equation for the barrier potential, barrier penetration probability density and transmission coefficient, tunnelling, electron-atom scattering, example of barrier penetration by α -particle. Potential well – solution of the Schrödinger equation for the square well potential, eigen values and eigenfunctions, zero point energy, parity of eigenfunctions.

Nuclear Physics : Radioactivity – stability of nucleus, law of radioactive decay, mean life and half-life, radioactive equilibria, naturally radioactive series, law of α decay, β decay, energy released, spectrum and Pauli's prediction of neutrino, γ -ray emission. The nucleus – general properties of nuclei, size and structure of atomic nucleus and its relation with atomic weight, impossibility of an electron being in the nucleus as a consequence of the uncertainty principle, nature of nuclear force, NZ graph, semi-empirical mass formula and binding energy, stability of nuclei, binding energy curve. Applied nuclear science – fission and fusion, mass defect, generation of energy, nature of fragments and emission of neutrons in fission, nuclear reactor, slow neutrons interacting with uranium 235, fusion and thermonuclear reactions.

Course Code: BPHEL-142	Course Title: Elements of Modern Physics: Laboratory	Credits: 2
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List of Experiments:

1. Determination of Boltzmann constant using $I-V$ characteristics of pn diode.
2. Determination of Planck's constant using LEDs of at least four different colours.

3. Determination of ionization potential of mercury.
4. Determination of the wavelength of H-alpha emission line of hydrogen atom.
5. Study of the absorption lines in the rotational spectrum of iodine vapour.
6. Study of the diffraction patterns of single and double slits using laser source and determination of its wavelength.
7. Study of photo-electric effect: Variation of photo current with intensity and wavelength of light, variation of maximum energy of photo-electrons with frequency of light.
8. Determination of e/m by magnetic focusing.
9. Determination of e/m by bar magnet.
10. Setting up the Millikan oil drop apparatus and determining the charge of an electron.

Course Code: BPHET-143	Course Title: Digital and Analog Circuits and Instrumentation	Credits: 4
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Physics of Semiconductor Devices: Bonding in semiconductors, intrinsic and extrinsic semiconductors, concept of band gap and its consequences, concept of hole – drift and diffusion current, *I-V* characteristics of a semiconductor, gradient driven flow, parameters governing carrier mobility (drift velocity, saturation of drift velocity and breakdown). Formation of *p-n* junction, barrier potential, *I-V* characteristics of *p-n* junction diode, current flow mechanism under forward and reverse bias conditions (drift, diffusion and recombination), *p-n* junction diode as a rectifier, other types of diodes – Zener, LED, solar cell, photodetectors (construction, working and nature of *I-V* characteristics). Double junction devices (bipolar junction transistor and field effect transistor) – construction, working mechanisms, biasing conditions (for *n-p-n* and *p-n-p* transistors), CE, CB, CC configurations of BJT, transistor biasing methods, input-output characteristics of common emitter (CE) configuration – cut-off, active and saturation regions, current gains α and β and their relationship, load line and quiescent operating point (linear and switching operations of transistor). Equivalent circuit of transistor, *h*-parameter equivalent circuit, analysis of CE amplifier using hybrid model – input and output impedances, current, voltage and power gain.

Digital Circuits: Binary, octal, hex, decimal number systems and their interconversions, codes (BCD and ASCII), Boolean arithmetic, Boolean theorems, D'Morgan's theorem, logic gate (AND, OR, NOT, NAND, NOR, XOR, XNOR), symbols, truth tables, gate circuit realization using diodes and transistors. Simplification of logic circuits using Boolean algebra, fundamental products, minterms and maxterms, conversion of a truth table into an equivalent logic circuit by (1) sum of products (SOP) method and (2) Karnaugh map. Binary addition, binary subtraction (using 2's complement method), half adder, full adder and subtractor, 4-bit binary adder-subtractor.

Amplifiers: Classification of amplifiers (*A, B, AB, C*) with applications, small signal-low frequency amplifiers, power amplifiers – push-pull amplifier, negative feedback and its effect on amplifier performance, cascade amplifiers – coupling networks and gain calculation.

Oscillators: Positive feedback and oscillators, Barkhausen criterion for self-sustained oscillations, classification of oscillators RF – *L-C* oscillator (Colpitt's and Hartley oscillators, circuits, working and design), AF – *R-C* oscillator (Wein bridge and phase shift oscillators, frequency determination, circuits, working and design)

Power supplies: Rectifiers (HW, FW – bridge, centre tapped), calculation of ripple factor, rectification efficiency, filters ($R-C$, $L-C$), voltage regulation by potential divider, Zener diode and series pass voltage regulator.

Operational amplifier: Virtual ground, ideal op-amp and IC-741 characteristics (transfer, offset, bandwidth, CMRR, slew rate), common and differential mode gains, op-amp as a comparator, zero crossing detector, feedback in op-amp, inverting and non-inverting amplifier, op-amp as an adder, subtractor, differentiator, integrator.

Instrumentation: Introduction to CRO, block diagram, functions and knobs on CRO panel, applications of CRO to study waveforms, measurement of voltage, frequency and phase, (mention of digital storage oscilloscope), timer IC 555, block diagram, pin-out diagram and its application as astable and monostable multivibrator.

Course Code: BPHEL-144	Course Title: Digital and Analog Circuits and Instrumentation: Laboratory	Credits: 2
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List of Experiments

1. Realization of logic gates using NAND gates.
2. Minimization of logic circuits.
3. Realization of adder circuits using logic gates.
4. Design of astable multivibrator using timer IC.
5. Design of monostable multivibrator using timer IC.
6. Study of $I-V$ characteristics of special diodes (Zener and LED).
7. Study of transistor characteristics in CE mode and design of CE amplifier.
8. Design of op-amp inverting and non-inverting amplifiers.
9. Design of op-amp differentiator and integrator.
10. Design and building of phase shift oscillator.

9.2.7 Zoology

Course Code: BZYET-141	Course Title: Immunology	Credits: 4
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Overview of the Immune System: A Historical Perspective of Immunology, Introduction of basic - concepts of Immunology, Self and Non-self, clonal selection theory, Introduction to Pathogens, Major categories of human pathogens, host- pathogen interaction.

Components of Immune system Innate immunity, Physical barriers, Chemical barriers, pathogen recognition (Pathogen-associated molecular patterns (or PAMPs) , PRRs, Toll like receptors (TLR), Natural killer cells, Complement, Phagocytosis, Inflammation.

Components of Immune system II-Adaptive immunity (Naturally acquired and artificially acquired), B and T Lymphocytes, cytokine, chemokine, memory, Humoural and cellular immunity, Primary and Secondary response, How innate and adaptive immunity work together? (Natural killer cells).

Organs of the Immune System-Primary Lymphoid Organs (Where Immune Cells Develop),

Bone marrow, Thymus, Secondary Lymphoid Organs (Where the Immune Response Is Initiated): lymph node, spleen, MALT etc..

Cells of the Immune System-Hematopoietic stem cells, Hematopoiesis Cells of immune system: Cells of the myeloid lineage: granulocytes (neutrophils, eosinophils, basophils, and mast cells), phagocytic cells (monocytes, macrophages, and dendritic cells), Cells of the lymphoid lineage: Lymphocytes (B and T cells-CD4 and CD 8), Natural killer cells.

Antigens-Basic properties of antigen, General structure of antigen, Types of antigen (auto antigen, alloantigen), B and T cell epitopes: Ligand receptor interaction, signal transduction, Haptens and adjuvants.

Antibodies I-Structure of antibody, Five classes of antibodies: IgG, IgM, IgA, IgE, IgD, Immunoglobulin Super Family, Genetic Diversity of Immunoglobulin.

Antibodies II-Immunoglobulin variants, Isotypes, Allotypes, Idiotypes, Monoclonal antibody, Polyclonal antibody.

Antigen- antibody interaction- Mechanism of Antigen-Antibody interaction, Affinity, Avidity, Basic Tools and Techniques in Immunology, Precipitation, agglutination, complement fixation, neutralization, etc. (gel diffusion, double diffusion, Western blot, ELISA, immunoelectrophoresis, Immunofluorescence, Flow Cytometry).

Working of the Immune system I-General organization and inheritance of MHC, Structure and function and role of MHC I, Structure and function and role of MHC II, Antigen processing and presentation: exogenous and endogenous pathways of antigen presentation.

Working of the Immune system B cell Activation, B cell maturation, B cell differentiation and B cell memory.

T cell Activation, T cell maturation, T cell differentiation and T cell memory, Introduction to cytokines, Basic properties of cytokines, Functions of cytokines, Complement system: Components, Complement system pathways.

Immune system in Health and Disease - Gell and Coombs' classification and brief description of various types of hypersensitivities, Immunological Disorders, Autoimmunity, Immunodeficiency, Tumour Immunology-Types of tumour, Origin and stages of cancer, oncogenes, tumour antigen, immune response to cancer, Escape of tumour cells, immunotherapy, Nutrition and Immunity, Transplantation immunology- donor-recipient, compatibility, Histocompatibility antigens, graft rejection mechanism, immunosuppressive therapy, Immunological Tolerance.

Vaccines-General introduction to vaccines, Principles of vaccination, Immunization, Vaccine formulation, various types of vaccines-Killed vaccine, live attenuated vaccine, subunit vaccine, DNA vaccine, recombinant vaccine, edible vaccines.

Course Code: BZYEL-142	Course Title: Immunology: Laboratory	Credits: 2
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List of Experiments

Experiment 1: To observe and study the lymphoid organs of rat;

Experiment 2: To study with the help of permanent slides the histology of spleen, thymus and lymph nodes; Experiment 3: To prepare a stained blood film for DLC

Experiment 3: To determine the antigen and antibody interaction patterns by Ouchterlony's double immuno-diffusion method

Experiment 4: To determine the human blood group and Rh factor

Experiment 5: To test the viability and determine the cell count and of splenocytes of farm bred animals/cell lines(Subject to UGC guidelines)

Experiment 6: To study with the help of demonstration the procedure of ELISA and Immunoelectrophoresis ; Experiment 7:To perform the technique of Dot ELISA.

Course Code: BZYET-143	Course Title: Insect Vectors and Vector Borne Diseases	Credits: 4
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Characteristics of Class Insecta: Position of Class Insecta in Animal Kingdom; Insect Abundance and Diversity; Adaptive Radiations in Insects.

Insect Morphology: The Head (Mouth Parts, Antennae, Eyes); The Thorax (Legs, Wings); The Abdomen; General Organization (Body Wall, Tagmosis).

Insect Life Processes: Feeding and Digestion; Excretion; Circulation of Blood; Respiration; Musculature and Locomotion; Nervous System and Sense Organs; Reproduction and Metamorphosis.

Insect Classification: Basis of Classification; General Classification of Insects (Subclass Aptygota, Subclass Pterygota).

Concept of Vectors: Types of vectors (Mechanical and Biological vector); Mode of Transmission of Disease (Propagative Transmission, Cyclo-Propagative Transmission, Cyclo-Developmental Transmission); Types of vectors (Mechanical and Biological vector); Mode of transmission of disease; Host-vector relationship; Vectorial capacity; Adaptations as Vectors (Reservoir, Host specificity); Host Parasite Interaction.

Medically Important Insect Orders: Order Hemiptera (Characteristic Features, Importance); Order Diptera (Characteristic Features, Importance); Order Siphonoptera (Characteristic Features, Importance); Order Siphunculata (Characteristic Features, Importance).

Siphonoptera (Fleas) as Disease Vectors: General Description of Fleas; Life History of Fleas; Fleas as Important Insect Vectors (Host-specificity); Control of Fleas.

Siphunculata (Lice) as Disease Vectors: General Description of Louse; Difference between Head Louse and Body Louse; Life History of Louse; Louse as Important Insect Vector in the Transmission of Diseases; Prevention and Control of Louse.

Hemiptera (Bugs) as Disease Vectors: General Description of Bugs; Types of Bugs (Reduviid bug, Bed Bug); Bugs as Disease Vectors; Prevention and Control of Bugs.

Dipterans as Disease Vectors-I (*Anopheles* Mosquitoes : Biology (Identifying Features, Life Cycle, Behavior); Diseases (Epidemiology); Prevention and Control.

Dipterans as Disease Vectors-II (*Culex* Mosquitoes): Biology (Identifying Features, Life Cycle, Behavior); Diseases (Epidemiology); Prevention and Control.

Dipterans as Disease Vectors-III (*Aedes* Mosquitoes): Biology (Identifying Features, Life Cycle, Behavior); Diseases (Epidemiology); Prevention and Control.

Dipterans as Disease Vectors-IV (Sand Flies): General Description of Sand Fly; Life Cycle of Sand Fly; Sand Fly as Vector of Diseases (sand fly as the biological vector and the method of transmission); Prevention and Control of Sand Fly.

Dipterans as Disease Vectors-V (House fly): General Description and Biology of House fly; Life Cycle of House Fly; Role of Housefly as Mechanical Vector; Prevention and Control of House Fly.

Integrated Vector Management: Source Reduction Method (Cultural and Mechanical); Biological Control (Predation & Microbial); Chemical Control; Genetic Control; Vector Resistance; Legislative Control; Hormonal Control; IVPM (Integrated Vector and Pest Management).

Course Code: BZYEL-144	Course Title: Insect Vectors and Vector Borne Diseases: Laboratory	Credits: 2
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List of Experiments

Experiment 1 : Study of different kinds of mouth parts of insects.

- i) Biting and Chewing
- ii) Piercing and Sucking
- iii) Chewing and Lapping

Experiment 2 : Study of different kinds of mouth parts of insects.

- i) Sponging
- ii) Siphoning

Experiment 3 : Study of following insect vectors through permanent slides/photographs :

- i) *Aedes*
- ii) *Culex*
- iii) *Anopheles*

Experiment 4 : Study of following insect vectors through permanent slides/photographs :

- i) *Pediculus humanus capititis*
- ii) *Pediculus humanus corporis*
- iii) *Phthirus pubis*

Experiment 5 : Study of following insect vectors through permanent slides/photographs :

- i) *Xenopsylla cheopis*
- ii) *Cimex lectularius*
- iii) *Phelobotomus argentipes*
- iv) *Musca domestica*

Experiment 6 : Study of different diseases transmitted by *Aedes*, *Culex* and *Anopheles* with the help of charts and models.

Experiment 7 : Study of different diseases transmitted by *Pediculus humanus capititis*, *Pediculus humanus corporis* and *Phthirus pubis* with the help of charts and models.

Experiment 8 : Study of different diseases transmitted by *Xenopsylla cheopis*, *Cimex lectularius*, *Phelobotomus argentipes*, and *Musca domestica*, with the help of charts and models.

Experiment 9 : Submission of a project report on any one of the insect vectors and disease transmitted.

9.3 Ability Enhancement Compulsory Courses

Course Code: BEVAE-181	Course Title: Environment Studies	Credits: 4
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Earth is the only known planet in the solar system that supports life. Despite the vastness of the earth, life exists only in a very thin layer enveloping the earth called biosphere. Sun is the only source of energy which enables continuous interaction among various life forms. For a long period of time, there has been a symbiotic relationship between human being and nature. Due to excessive human interference and unsustainable practices, millions of people's life and livelihoods and other living organisms on the earth are at risk. These environmental issues have now become common problems and shared responsibility of each individual on the earth to act judiciously to reverse these negative impacts. Therefore, there has been a growing need to create awareness amongst all the stakeholders. Keeping this in view, Environmental Study is being introduced as a compulsory course for all the learners at under-Graduate level.

Our Environment: Concept of environment; Different components of environment and their relationship; Human-environment relationship: concept of Sustainability and Sustainable development; Multidisciplinary nature of the environmental studies, its scope and importance.

Ecosystems: What is an ecosystem? (Concept of ecosystem, Components of ecosystem-producer consumers, decomposers); Structure and function of ecosystem; Energy flow in ecosystem: trophic levels, food chains, food web, and ecological pyramid; Ecological succession.

Major Ecosystems: Forest, grassland, desert and aquatic ecosystems: Case studies.

Land and Water: Renewable and non-renewable resources; Land as a resource; Land-use change; Land degradation; Soil erosion and desertification; Conservation and management of land resources: Case studies. Water as a resource; Over-exploitation of surface and ground water; Floods and droughts; International and inter-state conflict over water; Conservation and Management of water resource: Case studies.

Forest Resources: Forest as a resource; Deforestation and its Causes; Impact of mining and dam building on environment, forest, biodiversity and tribal populations; Conservation and management of forest resources: Case studies.

Biodiversity: Value And Services: Levels of biodiversity: genetic, species and ecosystem diversity; Bio-geographic zones of India; Biodiversity patterns and global biodiversity hot spots; India as a mega-biodiversity nation; Endangered and endemic species of India;

Ecosystem and biodiversity services: ecological, economic, social ethical, aesthetic informational value.

Energy Resources: Renewable and non-renewable energy sources; uses of alternate energy sources; growing energy needs; conservation and management of energy resources: Case studies.

Unit 8: Biodiversity: Threats and Conservation: Threats to biodiversity: habitat loss, poaching of wildlife, Human-wildlife conflicts in Indian context, biological invasions; Conservation of biodiversity: In situ and Ex-situ conservation of biodiversity.

Environmental Pollution and Hazard: Definitions; Types, causes, effects and controls of: air, water, soil and noise pollution; Nuclear Hazard. Hazard and Pollution Case Studies (human health risks).

Waste Management: Solid waste management: Control measures of urban and industrial waste. Case Studies.

Global Environmental Issues: Global warming, climate change, ozone layer depletion, acid rain and their impact.

Environmental Legislation: Environment Protection Act; Air (Prevention & control of Pollution) Act; Water (Prevention and Control of Pollution) Act; Wildlife Protection Act; Forest Conservation Act, International Agreements: Montreal protocols and conventional on Biological Diversity (CBD).

Human Communities and Environment: Human population growth: Impacts on environment, human health and welfare; Resettlement and rehabilitation of project affected person case studies. Disaster Management; Natural Disasters: Floods, earthquake, cyclones and landslides.

Environmental Ethics: Role of Indian and other religions and cultures in environmental conservation. Environmental communication and public awareness, case studies.

TMA-Based on Field Work- Report of be submitted – 5 hours

- Visit to an area to document environmental assets: river/forest/ flora/ fauna etc.
- Visit to a local polluted site- Urban/ Rural / Industrial/ Agricultural
- Study of common plants, insects, birds and basic principles of identification
- Study of simple ecosystems-pond, river, Delhi Ridge, etc.

Course Code: BHDAE 182	Course Title: हिन्दी भाषा और संप्रेषण	Credits: 4
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इस पाठ्यक्रम में हिन्दी भाषा और संप्रेषण से संबंधित बिंदुओं का अध्ययन कराया जाएगा। यह पाठ्यक्रम 4 क्रेडिट का है। इस पाठ्यक्रम में हिन्दी भाषा और संप्रेषण से संबंधित निम्नलिखित बिंदुओं को शामिल किया गया है :

हिन्दी भाषा का विकास, भाषा की परिभाषा, प्रकृति एवं विविध रूप; हिन्दी भाषा की विशेषताएँ : क्रिया, विभक्ति, सर्वनाम, विश्लेषण एवं अव्यय संबंधी। हिन्दी की वर्ण-व्यवस्था : स्वर एवं व्यंजन। स्वर के प्रकार –ह्रस्व, दीर्घ तथा संयुक्त। व्यंजन के प्रकार—स्पर्श, अन्तर्स्थ, ऊष्म, अल्पप्राण, महाप्राण, घोष तथा अघोष। वर्गों का उच्चरण स्थान : कण्ठ्य, तालव्य, मूर्द्धन्य, दन्त्य, ओष्ठ्य तथा दन्तोष्ठ्य। बलाधात, संगम, अनुतान तथा संधि। भाषा संप्रेषण के चरण : श्रवण, अभिव्यक्ति, वाचन तथा लेखन। हिन्दी वाक्य रचना, वाक्य और उपवाक्य। वाक्य भेद। वाक्य का रूपान्तर। भावार्थ और व्याख्या, आशय लेखन, विविध प्रकार के पत्र लेखन।

Course Code: BEGAE 182	Course Title: English Communication Skills	Credits: 4
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English Communication Skills is of 4 credits and has 3 Blocks and 11 Units. Communication involves both verbal and non-verbal communication. In this Course we give you an understanding of the communication process, the barriers to it, the skills involved in communication i.e. listening, speaking, reading and writing in both formal and informal contexts. We discuss the differences between spoken and written forms of the language and make you sensitive to conversational skills which include to a large extent body language.

Note: Detail Syllabi of some courses are not added at this stage as these are in the process of finalization.



10. ADDRESS AND CODES OF REGIONAL CENTRES AND STUDY CENTRES

1. List of existing B.Sc. Study Centres for B.Sc. Programme with botany, chemistry, mathematics, physics and zoology

Sl. No.	RC Name	RC Code	SC Code	Category	Place of LSC	Address
1	AGARTALA	26	2601		AGARTALA	COORDINATOR IGNOU STUDY CENTRE TRIPURA UNIVERSITY UNIVERSITY CAMPUS AGARTALA TRIPURA 799004
2	AGARTALA	26	2606		KAILASHAHAR	COORDINATOR IGNOU STUDY CENTRE R.K. MAHAVIDYALAYA PO KAILASHAHAR NORTH TRIPURA TRIPURA 799277
3	AGARTALA	26	2607		BELONIA	COORDINATOR IGNOU STUDY CENTRE I.C.V. COLLEGE PO BELONIA SOUTH TRIPURA TRIPURA 799155
4	AGARTALA	26	2608		AGARTALA	COORDINATOR IGNOU STUDY CENTRE M.B.B. COLLEGE COLLEGE TILLA, PO AGARTALA COL AGARTALA WEST TRIPURA TRIPURA 799004
5	AHMEDABAD	09	0901		AHMEDABAD	COORDINATOR IGNOU STUDY CENTRE L.D. ARTS COLLEGE NAVRANGPURA AHDMEDABAD GUJARAT 380009
6	AHMEDABAD	09	0902		VADODARA	COORDINATOR IGNOU STUDY CENTRE M.S. UNIVERSITY GENERAL EDUCATION BUILDING VADODARA GUJARAT 390002
7	AHMEDABAD	09	0909		MEHSANA	COORDINATOR IGNOU STUDY CENTRE NEW PROGRESIVE EDUCATION TRUST ABOVE HOMEOPATHY COLLEGE MEHSANA GUJARAT 384002

8	AHMEDABAD	09	0922	R	ANKLESHWAR	COORDINATOR IGNOU RECOG. STUDY CENTRE ANKLESHWAR IND. DEV. SOCIETY PLOT NO. 910 GIDC ESTATE ANKLESHWAR GUJARAT 390002
9	AHMEDABAD	09	0928	R	RAJKOT	COORDINATOR IGNOU RECOG. STUDY CENTRE N.I.M.I.T. C/O PARAG AD. JANSATTA PRESS RAJKOT GUJARAT 360005
10	AHMEDABAD	09	0943		PATAN	COORDINATOR IGNOU STUDY CENTRE HEMCHANDRACHARYA NORTH GUJRAT UNIVERSITY PATAN GUJARAT -
11	AHMEDABAD	09	0952	P	AHMEDABAD	PROG. I/C IGNOU PROG. STUDY CENTRE MG SCIENCE INSTITUTE MAVLANKAR CAMPUS NAVRANGPURA AHMEDABAD GUJARAT 380009
12	AHMEDABAD	09	2901		DAMAN & DIU	COORDINATOR IGNOU STUDY CENTRE DAMAN GOVERNMENT ARTS COLLEGE DAMAN & DIU DAMAN & DIU 396210
13	AIZAWL	19	1901		AIZAWL	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT AIZAWL COLLEGE AIZAWL MIZORAM 796001
14	AIZAWL	19	1902		LUNGLEI	COORDINATOR IGNOU STUDY CENTRE LUNGLEI GOVERNMENT COLLEGE LUNGLEI MIZORAM 796701
15	AIZAWL	19	1903		KOLASIB	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT KOLASIB COLLEGE KOLASIB MIZORAM 796081

16	AIZawl	19	1923		AIZWAL	COORDINATOR IGNOU STUDY CENTRE PACHHUNGA UNIVERSITY COLLEGE DIST. AIZWAL AIZWAL MIZORAM 796001
17	ALIGARH	47	2713		ALIGARH	COORDINATOR IGNOU STUDY CENTRE ALIGARH MUSLIM UNIVERSITY ALIGARH UTTAR PRADESH 202002
18	BANGALORE	13	1319		TUMKUR	COORDINATOR IGNOU STUDY CENTRE SRI SIDDARTHA INSTT. OF TECH TUMKUR KARNATAKA 572105
19	BANGALORE	13	1320		BANGALORE	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT SCIENCE COLLEGE NRUPATHUNGA ROAD BANGALORE KARNATAKA 560001
20	BHAGALPUR	82	0505		BHAGALPUR	COORDINATOR IGNOU STUDY CENTRE MARWARI COLLEGE (T.M. BHAGALPUR UNIVERSITY) BHAGALPUR BIHAR 812007
21	BHAGALPUR	82	0571		MUNGER	COORDINATOR IGNOU STUDY CENTRE RD & DJ COLLEGE MUNGER BIHAR 811201
22	BHOPAL	15	1501		BHOPAL	COORDINATOR IGNOU STUDY CENTRE MOTILAL VIGYAN MAHAVIDYALAYA BHOPAL MADHYA PRADESH 462008
23	BHOPAL	15	1506		INDORE	COORDINATOR IGNOU STUDY CENTRE HOLKAR SCIENCE COLLEGE INDORE MADHYA PRADESH 452001
24	BHUBANESHWAR	21	2103		ROURKELA	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT COLLEGE ROURKELA ORISSA 796004

25	BHUBANESHWAR	21	2104		BERHAMPUR	COORDINATOR IGNOU STUDY CENTRE KHALIKOTE COLLEGE GANJAM BERHAMPUR ORISSA 760001
26	BHUBANESHWAR	21	2108		SAMBALPUR	COORDINATOR IGNOU STUDY CENTRE GANGADHAR MEHER COLLEGE SAMBALPUR ORISSA 768004
27	BHUBANESHWAR	21	2111		BHUBANESHWAR	COORDINATOR IGNOU STUDY CENTRE B.J.B. COLLEGE ARTS BLOCK BHUBANESHWAR ORISSA 751014
28	BHUBANESHWAR	21	2135		BHANJANAGAR	COORDINATOR IGNOU STUDY CENTRE K.S.U.B. COLLEGE BHANJANAGAR GANJAM DISTRICT ORISSA 761126
29	BIJAPUR	85	1303		DHARWAD	COORDINATOR IGNOU STUDY CENTRE J.S.S. COLLEGE VIDYAGIRI DHARWAD KARNATAKA 580004
30	BIJAPUR	85	1324		BAGALKOT	COORDINATOR IGNOU STUDY CENTRE BASAVESHWAR SCIENCE COLLEGE BAGALKOT KARNATAKA 587101
31	CHANDIGARH	06	06007		CHANDIGARH	COORDINATOR IGNOU STUDY CENTRE SHRI GURU GOBIND SINGH COLLEGE SECTOR - 26 CHANDIGARH HARYANA 160019
32	CHENNAI	25	2501		CHENNAI	COORDINATOR IGNOU STUDY CENTRE DDGD VAISHNAVA COLLEGE 445, E.V.R. PERIYAR HIGH ROAD ARUMBAKKAM CHENNAI TAMILNADU 600106
33	CHENNAI	25	2509		TIRUPATTUR	COORDINATOR IGNOU STUDY CENTRE

						SACRED HEART COLLEGE TIRUPATTUR TAMILNADU 635601
34	CHENNAI	25	2513		DHARMAPURI	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT ARTS COLLEGE DHARMAPURI TAMILNADU 636705
35	CHENNAI	25	2543	D	NAMAKKAL	COORDINATOR IGNOU SPL STUDY CENTRE- SC/ST C.R.S.T.C. 4/38, DR. SANKARAN ROAD GANDHI NAGAR NAMAKKAL TAMILNADU 637001
36	CHENNAI	25	2554		CUDDALORE	COORDINATOR IGNOU STUDY CENTRE SAINT JOSEPH COL.OF ARTS & SCI MANJAI NAGAR DISTT.CUDDALORE CUDDALORE TAMILNADU 607001
37	CHENNAI	25	2570		PERAMBALUR	COORDINATOR IGNOU STUDY CENTRE THANTHAI HANS ROEVER COLLEGE PERAMBALUR TAMILNADU 621212
38	CHENNAI	25	2593		VELLORE	COORDINATOR IGNOU STUDY CENTRE VOORHEES COLLEGE OFFICERS LINE VELLORE TAMILNADU 632001
39	COCHIN	14	1402		COCHIN	COORDINATOR IGNOU STUDY CENTRE SACRED HEART COLLEGE THEVARA COCHIN KERALA 682013
40	DARBHANGA	46	0504		MUZAFFARPUR	COORDINATOR IGNOU STUDY CENTRE BRA BIHAR UNIVERSITY LIBRARY CAMPUS MUZAFFARPUR BIHAR 842001
41	DARBHANGA	46	0522		DARBHANGA	COORDINATOR IGNOU STUDY CENTRE C.M. COLLEGE

						KILA GHAT DARBHANGA BIHAR 846004
42	DARBHANGA	46	0550		BEGUSARAI	COORDINATOR IGNOU STUDY CENTRE GANESH DUTT COLLEGE BEGUSARAI BIHAR 851101
43	DEHRADUN	31	2705		DEHRADUN	COORDINATOR IGNOU STUDY CENTRE D.A.V. PG COLLEGE D A V COLLEGE ROAD DEHRADUN UTTRANCHAL 248001
44	DEHRADUN	31	2711		HALDWANI	COORDINATOR IGNOU STUDY CENTRE MB GOVERNMENT PG COLLEGE HALDWANI UTTRANCHAL 263141
45	DEHRADUN	31	2715		GOPESHWAR	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT PG COLLEGE GODESHWAR UTTRANCHAL 246401
46	DEHRADUN	31	2717		ALMORA	COORDINATOR IGNOU STUDY CENTRE KUMAON UNIVERSITY ALMORA UTTRANCHAL 263601
47	DEHRADUN	31	2726		PITHORAGARH	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT P.G. COLLEGE PITHORAGARH UTTRANCHAL 262501
48	DEHRADUN	31	2748		UTTARKASHI	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT P.G. COLLEGE UTTARKASHI UTTRANCHAL 249193
49	DEHRADUN	31	2754		PAURI	COORDINATOR IGNOU STUDY CENTRE DR. P.D.B. GOVT. P.G. COLLEGE KOTDWARA (GARHWAL) PAURI DISTRICT (GARHWAL) UTTRANCHAL 246149
50	DEHRADUN	31	2762		NAINITAL	COORDINATOR IGNOU STUDY CENTRE KUMAON UNIVERSITY D.S.B. CAMPUS

						NAINITAL UTTRANCHAL 263001
51	DEHRADUN	31	31017		DEHRADUN	COORDINATOR IGNOU STUDY CENTRE DBS PG COLLGE DEHRADUN UTTARAKHAND 248001
52	DEHRADUN	31	31031		RUDRAPRAYAG	COORDINATOR IGNOU REGULAR STUDY CENTRE GOVT. PG COLLEGE AGASTYAMUNI DISTRICT RUDRAPRAYAG UTTARAKHAND 246421
53	DELHI 1	07	0711		DELHI	COORDINATOR IGNOU STUDY CENTRE GARGI COLLEGE SIRI FORT ROAD NEAR ASIAD VILLAGE NEW DELHI DELHI 110048
54	DELHI 1	07	0765	P	DELHI	PROG. I/C IGNOU PROG. STUDY CENTRE JAMIA MILLIA ISLAMIA DEPARTMENT OF BIOTECHNOLOGY NEW DELHI DELHI 110025
55	DELHI 1	07	1007		FARIDABAD	COORDINATOR IGNOU STUDY CENTRE PT. J.L. NEHRU GOVT. COLLEGE SECTOR - 16A FARIDABAD HARYANA 121001
56	DELHI 2	29	0729		DELHI	COORDINATOR IGNOU STUDY CENTRE SWAMI SHRADDHANAND COLLEGE ALIPUR NEW DELHI DELHI 110036
57	DELHI 2	29	29052		DELHI	COORDINATOR IGNOU REGULAR STUDY CENTRE HANSRAJ COLLEGE UNIVERSITY OF DELHI MAHATMA HANSRAJ MARG MALKAPURANA DELHI 110007
58	DELHI 2	29	29058		DELHI	COORDINATOR IGNOU REGULAR STUDY CENTRE ZAKIR HUSSAIN COLLEGE JAWAHARLAL NEHRU MARG UNIVERSITY OF DELHI

59	DELHI 3	38	1006	GURGAON	COORDINATOR IGNOU STUDY CENTRE DRONACHARYA GOVERNMENT COLLEGE GURGAON HARYANA 122001
60	DELHI 3	38	07109	DELHI	COORDINATOR IGNOU STUDY CENTRE INSTITUTE OF PUBLIC HEALTH & HYGIENE,RZ A-44 MAHIPALPUR DELHI DELHI 110037
61	DEOGHAR	87	3604	DUMKA	COORDINATOR IGNOU STUDY CENTRE S.P. COLLEGE DUMKA JHARKHAND 814101
62	DEOGHAR	87	3605	SAHIBGANJ	COORDINATOR IGNOU STUDY CENTRE SAHIBGANJ COLLEGE SAHIBGANJ JHARKHAND 816109
63	DEOGHAR	87	3609	DEOGHAR	COORDINATOR IGNOU STUDY CENTRE A.S. COLLEGE DEOGHAR JHARKHAND 814112
64	DEOGHAR	87	87005	DEOGHAR	COORDINATOR IGNOU REGULAR STUDY CENTRE DEOGHAR COLLEGE CIRCULAR BY-PASS ROAD DEOGHAR JHARKHAND 814113
65	DEOGHAR	87	87009	SAHIBGANJ	COORDINATOR IGNOU REGULAR STUDY CENTRE B.S.K. COLLEGE BARHARWA DISTRICT SAHIBGANJ JHARKHAND 816101
66	GANGTOK	24	2401	GANGTOK	COORDINATOR IGNOU STUDY CENTRE SIKKIM GOVERNMENT COLLEGE TADONG GANGTOK SIKKIM 737102
67	GUWAHATI	04	0404	BONGAIGAON	COORDINATOR IGNOU STUDY CENTRE BIRJHORA MAHAVIDYALAYA BONGAIGAON ASSAM 783380

68	GUWAHATI	04	0408		GUWAHATI	COORDINATOR IGNOU STUDY CENTRE HANDIQUE GIRLS COLLEGE DEPT. OF HISTORY PAN BAZAR GUWAHATI ASSAM 781001
69	GUWAHATI	04	0411		BARPETA	COORDINATOR IGNOU STUDY CENTRE BAJALI COLLEGE PETHSALA PETHSALA P.O. BARPETA ASSAM 781325
70	GUWAHATI	04	0419	D	NORTH LAKHIMPUR	COORDINATOR IGNOU SPL STUDY CENTRE-W LAKHIMPUR GIRLS COLLEGE KHELMATI P.O. NORTH LAKHIMPUR ASSAM 787031
71	HYDERABAD	01	0111		HYDERABAD	COORDINATOR IGNOU STUDY CENTRE AURORA'S DEGREE & P G COLLEGE H NO 16-11-210 KRISHNA TULSI NAGAR MOOSARAMBAGH HYDERABAD ANDHRA PRADESH 500036
72	IAEP - JAIPUR	56	5604			COORDINATOR IGNOU ARMY RECOG. STUDY CENTRE ALLAHABAD
73	IAEP - PUNE	54	5405		BIRCHGUNJ, SOUTH ANDAMAN	COORDINATOR IGNOU ARMY RECOG. STUDY CENTRE H Q 108 MOUNTAIN BRIGADE C/O 56 APO 908108
74	IAEP - PUNE	54	5406		PUNE	COORDINATOR IGNOU ARMY RECOG. STUDY CENTRE HQ 31 ARMoured DIVISION C/O 56 APO 908431
75	IMPHAL	17	1703		MOTBUNG	COORDINATOR IGNOU STUDY CENTRE PRESIDENCY COLLEGE MOTBUNG MANIPUR 795107
76	IMPHAL	17	1705		THOUBAL	COORDINATOR IGNOU STUDY CENTRE THOUBAL GOVERNMENT COLLEGE THOUBAL MANIPUR 795138

77	IMPHAL	17	1707		IMPHAL	COORDINATOR IGNOU STUDY CENTRE D.M. COLLEGE OF SCIENCE IMPHAL MANIPUR 795001
78	INEP - KOCHI	74	7401			COORDINATOR IGNOU-NAVY RECOG. STUDY CENTRE COMMAND EDUCATION OFFICE HEAD QUARTERS SOUTHERN NAVAL COMMAND NAVAL BASE KOCHI 682004
79	INEP - KOCHI	74	7402			COORDINATOR IGNOU-NAVY RECOG. STUDY CENTRE INDIAN NAVAL ACADEMY EZHIMALA PAYYANNUR DIST. KANNUR KERALA 670310
80	INEP - MUMBAI	72	7201			COORDINATOR IGNOU-NAVY RECOG. STUDY CENTRE 2ND FLOOR, TARANG NEW NAVY NAGAR MUMBAI MAHARASHTRA 400005
81	INEP - NEW DELHI	71	7101			COORDINATOR IGNOU-NAVY RECOG. STUDY CENTRE NAUSENABAUGH -II NARAINA, DELHI CANTT. NEW DELHI 110028
82	INEP - VISAKHAPATNAM	73	7301			COORDINATOR IGNOU NAVY RECOG. STUDY CENTRE NAVY CHILDREN SCHOOL GANDHI GRAM P.O. VISAKHAPATNAM 530005
83	ITANAGAR	03	0303		PASSIGHAT	COORDINATOR IGNOU STUDY CENTRE JAWAHARLAL NEHRU COLLEGE P.O. HILL TOP PASSIGHAT DIST. EAST SIANG ARUNACHAL PRADESH 791103
84	JABALPUR	41	1502		JABALPUR	COORDINATOR IGNOU STUDY CENTRE RANI DURGAWATI UNIVERSITY JABALPUR MADHYA PRADESH 482001

85	JABALPUR	41	1560	D	DISTT. SEONI	COORDINATOR IGNOU SPL. STUDY CENTRE GOVT. POST GRADUATE COLLEGE SEONI DISTT. SEONI SEONI MADHYA PRADESH 480661
86	JABALPUR	41	1565	D	DT. NARSINGPUR	COORDINATOR IGNOU SPL. STUDY CENTRE -RA GOVT. PG COLLEGE NARSINGPUR, KANDELI, ITWARA BAZAR DT. NARSINGPUR MADHYA PRADESH
87	JABALPUR	41	1566	D	DINDORI	COORDINATOR IGNOU SPL. STUDY CENTRE -RA GOVT. C.V. COLLEGE DINDORI, DT. DINDORI MADHYA PRADESH
88	JABALPUR	41	1592	D	PANDHURMA	COORDINATOR IGNOU SPL STUDY CENTRE -RA GOVERNMENT SCIENCE COLLEGE PANDHURNA DIST CHHINDWARA CHHINDWARA MADHYA PRADESH
89	JABALPUR	41	1599		JABALPUR	COORDINATOR IGNOU STUDY CENTRE MATA GUJRI MAHILYA MAHAVIDYALA MARHALAL CIVIC CENTRE JABALPUR MADHYA PRADESH 482002
90	JABALPUR	41	41016	D	JUNNARDEO	COORDINATOR IGNOU SPCL STUDY CENTRE GOVERNMENT DEGREE COLLEGE JUNNARDEO CHHINDWARA MADHYA PRADESH 480551
91	JAIPUR	23	2306		AJMER	COORDINATOR IGNOU STUDY CENTRE GOVT COLLEGE AJMER RAJASTHAN 305001
92	JAIPUR	23	2308		ALWAR	COORDINATOR IGNOU STUDY CENTRE RAJRISHI COLLEGE ALWAR RAJASTHAN 301001

93	JAIPUR	23	2318	D	SANGARIA	COORDINATOR IGNOU SPL. STUDY CENTRE-RA SWAMI KESHWANAND MAHAVIDYALAYA GRAMOTTHAN VIDYAPEETH SANGARIA RAJASTHAN 335063
94	JAIPUR	23	2328	D	NAWALGARH	COORDINATOR IGNOU SPL. STUDY CENTRE-RA SETH G.B. PODAR COLLEGE RAMBILAS PODAR ROAD NAWALGARH RAJASTHAN 333042
95	JAIPUR	23	2385		DHOLPUR	COORDINATOR IGNOU STUDY CENTRE GOVT P.G.COLLEGE DHOLPUR, RAJASTHAN
96	JAIPUR	23	23132		KARAULI	COORDINATOR IGNOU REGULAR STUDY CENTRE GOVERNMENT PG COLLEGE KARAULI RAJASTHAN 322241
97	JAIPUR	23	23138		ALWAR	COORDINATOR IGNOU REGULAR STUDY CENTRE GOVERNMENT PG COLLEGE TEHLA ROAD RAJGARH DIST. ALWAR 301408
98	JAIPUR	23	23142		JAIPUR	COORDINATOR IGNOU REGULAR STUDY CENTRE KANORIA P.G. MAHILA MAHAVIDYALAYA NEAR GANDHI CIRCLE J.L.N. MARG, JAIPUR RAJASTHAN 302004
99	JAMMU	12	1201		JAMMU	COORDINATOR IGNOU STUDY CENTRE UNIVERSITY OF JAMMU JAMMU TAWI J & K 180001
100	JAMMU	12	1206		KATHUA	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT DEGREE COLLEGE DEPARTMENT OF GEOGRAPHY KATHUA J & K
101	JAMMU	12	1207		RAJOURI	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT DEGREE COLLEGE RAJOURI J & K 185131

102	JAMMU	12	1208		POONCH	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT DEGREE COLLEGE POONCH J & K
103	JAMMU	12	1232		JAMMU	COORDINATOR IGNOU STUDY CENTRE GOVT. M.A.M. COLLEGE JAMMU J & K
104	JAMMU	12	1267		KISTWAR	COORDINATOR IGNOU STUDY CENTRE GOVT DEGREE COLLEGE KISTWAR J & K 182204
105	JAMMU	12	1268		BHADERWAH	COORDINATOR IGNOU STUDY CENTRE GOVT DEGREE COLLEGE BHADERWAH S DODA J & K
106	JODHPUR	88	2311		KUCHAMAN CITY	COORDINATOR IGNOU STUDY CENTRE KUCHAMAN COLLEGE (NAGAUR) KUCHAMAN CITY RAJASTHAN 341508
107	JODHPUR	88	2361		PALI	COORDINATOR IGNOU STUDY CENTRE GOVT. BANGUR P.G. COLLEGE PALI RAJASTHAN 306401
108	JODHPUR	88	2362		SIROHI	COORDINATOR IGNOU STUDY CENTRE GOVT. P.G. COLLEGE (BOYS) SIROHI RAJASTHAN 307001
109	JODHPUR	88	88008		JODHPUR	COORDINATOR IGNOU REGULAR STUDY CENTRE MAHILA P.G. MAHAVIDYALAYA KAMLA NEHRU NAGAR SOOR SAGAR ROAD JODHPUR 342009
110	JODHPUR	88	88014		NAGAUR	COORDINATOR IGNOU REGULAR STUDY CENTRE SHRI TAGORE P.G. COLLEGE JHALARA ROAD KUCHAMAN CITY DIST. NAGAUR RAJASTHAN 341508

111	JORHAT	37	0409	P	JORHAT	PROG. I/C IGNOU PROG. STUDY CENTRE GOVERNMENT SCIENCE COLLEGE JORHAT ASSAM 785010
112	JORHAT	37	0416	D	GOLAGHAT	COORDINATOR IGNOU SPL STUDY CENTRE-RA DEBRAJ ROY COLLEGE GOLAGHAT P.O. GOLAGHAT ASSAM 785621
113	JORHAT	37	0421	D	SONITPUR	COORDINATOR IGNOU SPL STUDY CENTRE-RA CHAIDUAR COLLEGE GOHPUR PO SONITPUR ASSAM 784168
114	JORHAT	37	0431		SIVASAGAR	COORDINATOR IGNOU STUDY CENTRE SIBSAGAR GIRL'S COLLEGE SIVASAGAR PO SIVASAGAR ASSAM 785640
115	KARNAL	10	1005		ROHTAK	COORDINATOR IGNOU STUDY CENTRE CHOTU RAM COLLEGE OF EDUCATION ROHTAK HARYANA 124001
116	KARNAL	10	1008		KARNAL	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT P.G. COLLEGE ARTS BLOCK, ROOM NO. 28-29 SECTOR - 14, URBAN ESTATE KARNAL HARYANA 132001
117	KARNAL	10	1009		HISSAR	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT P.G. COLLEGE HISSAR HARYANA 125001
118	KHANNA	22	2206		LUDHIANA	COORDINATOR IGNOU STUDY CENTRE GURU NANAK GIRLS COLLEGE MODEL TOWN LUDHIANA PUNJAB 141008
119	KHANNA	22	2212		JALANDHAR CITY	COORDINATOR IGNOU STUDY CENTRE DOBA COLLEGE

						TANDA ROAD JALANDHAR CITY PUNJAB
120	KHANNA	22	2214		ABOHAR	COORDINATOR IGNOU STUDY CENTRE DAV COLLEGE ABOHAR FIROZPUR DIST. PUNJAB 152116
121	KHANNA	22	2216		HOSHIARPUR	COORDINATOR IGNOU STUDY CENTRE DAV COLLEGE HOSHIARPUR PUNJAB 146001
122	KHANNA	22	2223		NAVA SHAHR	COORDINATOR IGNOU STUDY CENTRE SIKH NATIONAL COLLEGE CHARAN KANWAL, BANGA NAWASHAHR DT.NAWASHARH PUNJAB 144505
123	KOLKATA	28	2810		KOLKATA	COORDINATOR IGNOU STUDY CENTRE MAULANA AZAD COLLEGE 8 RA KIDWAI ROAD KOLKATA WEST BENGAL 700013
124	KOLKATA	28	2814		KOLKATA	COORDINATOR IGNOU STUDY CENTRE DINABANDHU ANDREWS COLLEGE GARIA P.O. KOLKATA WEST BENGAL 700084
125	KORAPUT	44	2107		BOLANGIR	COORDINATOR IGNOU STUDY CENTRE RAJENDRA COLLEGE BOLANGIR ORISSA 767002
126	KORAPUT	44	2110		JEYPORE	COORDINATOR IGNOU STUDY CENTRE VIKRAM DEV COLLEGE KORAPUT JEYPORE ORISSA 764001
127	KORAPUT	44	2174	D	NUAPADA	COORDINATOR IGNOU SPL. STUDY CENTRE-RA KHARIAR COLLEGE AT/PO KHARIAR DISTT. NUAPADA NUAPADA ORISSA 766107

128	LUCKNOW	27	2704	BAREILLY	COORDINATOR IGNOU STUDY CENTRE BAREILLY COLLEGE P O BOX NO 15 BAREILLY UTTAR PRADESH 243005
129	LUCKNOW	27	2712	JHANSI	COORDINATOR IGNOU STUDY CENTRE BIPIN BIHARI PG COLLEGE JHANSI UTTAR PRADESH 284001
130	LUCKNOW	27	2720	LUCKNOW	COORDINATOR IGNOU STUDY CENTRE LUCKNOW CHRISTIAN COLLEGE DEPTT. OF CHEMISTRY LUCKNOW UTTAR PRADESH 226018
131	LUCKNOW	27	2747	RAIBARELI	COORDINATOR IGNOU STUDY CENTRE FEROZE GANDHI COLLEGE RAEBARILLY UTTAR PRADESH 229001
132	LUCKNOW	27	2767	BANDA	COORDINATOR IGNOU STUDY CENTRE JAWAHAR LAL NEHRU (PG) COLLEGE BANDA UTTAR PRADESH 210001
133	LUCKNOW	27	27126	HARDOI	COORDINATOR IGNOU STUDY CENTRE C S N PG COLLEGE HARDOI UTTAR PRADESH
134	MADURAI	43	2502	COIMBATORE	COORDINATOR IGNOU STUDY CENTRE G.R.D. COLLEGE OF ARTS & SCI. AVANASHI ROAD CIVIL AERODROME POST COIMBATORE TAMILNADU 641014
135	MADURAI	43	2503	MADURAI	COORDINATOR IGNOU STUDY CENTRE THIYAGARAJAR COLLEGE POST BOX NO 107 139-140 KAMARAJAR SALAI MADURAI TAMILNADU 625002
136	MADURAI	43	2504	TIRUCHIRAPALLY	COORDINATOR IGNOU STUDY CENTRE BISHOP HEBER COLLEGE P O BOX 615 TIRUCHIRAPALLY TAMILNADU 620017

137	MADURAI	43	2540	D	TIRUPPUR	COORDINATOR IGNOU SPL STUDY CENTRE-W TIRUPPUR KUMARAN COL FOR WOMEN BOX. NO. 18 S.R. NAGAR TIRUPPUR TAMILNADU 641687
138	MADURAI	43	43016		MADURAI	COORDINATOR IGNOU STUDY CENTRE VIVEKANANDA COLLEGE TIRUVEDAKAM WEST MADURAI TAMILNADU 625217
139	MADURAI	43	43053	W	NANGUNERI	COORDINATOR IGNOU COMMUNITY COLLEGE (CLLC) RURAL UPLIFT CENTRE NAGERCOIL ROAD NANGUNERI TAMILNADU 627108
140	MUMBAI	49	1603		MUMBAI	COORDINATOR IGNOU STUDY CENTRE SATHAYE COLLEGE DIXIT ROAD VILE PARLE (E) MUMBAI MAHARASHTRA 400057
141	NAGPUR	36	1607		NAGPUR	COORDINATOR IGNOU STUDY CENTRE NAGPUR UNIVERSITY GURU NANAK BHawan NAGPUR MAHARASHTRA 440001
142	NOIDA	39	2702		AGRA	COORDINATOR IGNOU STUDY CENTRE ST. JOHN'S COLLEGE AGRA FORT AGRA UTTAR PRADESH 282002
143	NOIDA	39	2714		MORADABAD	COORDINATOR IGNOU STUDY CENTRE HINDU COLLEGE STATION ROAD MORADABAD UTTAR PRADESH 244001
144	NOIDA	39	2718		GHAZIABAD	COORDINATOR IGNOU STUDY CENTRE M.M.H. COLLEGE GHAZIABAD UTTAR PRADESH 201001

145	NOIDA	39	2739		NOIDA	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT P.G. COLLEGE SECTOR - 39 NOIDA UTTAR PRADESH 201303
146	NOIDA	39	2743		SAHIBABAD	COORDINATOR IGNOU STUDY CENTRE LAJPAT RAI (P.G.) COLLEGE SAHIBABAD UTTAR PRADESH 201005
147	NOIDA	39	2749		MUZAFFARNAGAR	COORDINATOR IGNOU STUDY CENTRE S.D. COLLEGE BHOPA ROAD MUZAFFAR NAGAR UTTAR PRADESH 251001
148	NOIDA	39	2761		HAPUR	COORDINATOR IGNOU STUDY CENTRE S.S.V. (P.G.) COLLEGE HAPUR DISTT. GHAZIABAD UTTAR PRADESH -
149	NOIDA	39	2764		MATHURA	COORDINATOR IGNOU STUDY CENTRE BABU SHIVNATH AGRAWAL COLLEGE MATHURA UTTAR PRADESH 281004
150	NOIDA	39	2798		BARAUT	COORDINATOR IGNOU STUDY CENTRE J.V. POST GRADUATE COLLEGE BARAUT BAGHPAT UTTAR PRADESH 250611
151	NOIDA	39	2799		MEERUT	COORDINATOR IGNOU STUDY CENTRE D.N. POST GRADUATE COLLEGE MEERUT UTTAR PRADESH 250005
152	NOIDA	39	3702		SAHARANPUR	COORDINATOR IGNOU STUDY CENTRE MAHARAJ SINGH COLLEGE SAHARANPUR UTTAR PRADESH 247001
153	NOIDA	39	07107		DELHI	COORDINATOR IGNOU STUDY CENTRE MAHARAJA AGRASEN COLLEGE VASUNDARA ENCLAVE NEAR CHILLA SPORTS COMPLEX DELHI 110096

154	NOIDA	39	39010		MEERUT	COORDINATOR IGNOU STUDY CENTRE NANAKCHAND ANGLO SANSKRIT COLLEGE (NASC) E K RAOD DISTT MEERUT UTTAR PRADESH
155	PANAJI	08	0802		PANJIM	COORDINATOR IGNOU STUDY CENTRE DHEMPE COLL. OF ARTS & SCIENCE P.B. NO. 222 PANJIM GOA 403001
156	PATNA	05	0501		PATNA	COORDINATOR IGNOU STUDY CENTRE VANIJYA MAHAVIDYALAYA PATNA COLLEGE CAMPUS PATNA BIHAR 800005
157	PATNA	05	0509		CHAPRA	COORDINATOR IGNOU STUDY CENTRE RAJENDRA COLLEGE CHAPRA BIHAR 841301
158	PATNA	05	0511		GAYA	COORDINATOR IGNOU STUDY CENTRE GAYA COLLEGE GAYA BIHAR 823001
159	PATNA	05	0524		PATNA	COORDINATOR IGNOU STUDY CENTRE BIHAR NATIONAL COLLEGE ASHOK RAJPATH PATNA BIHAR 800004
160	PATNA	05	0529		PATNA	COORDINATOR IGNOU STUDY CENTRE ANUGRAH NARAYAN COLLEGE BORING ROAD PATNA BIHAR 800013
161	PATNA	05	0568		PATNA	COORDINATOR IGNOU STUDY CENTRE TPS COLLEGE CHIRAIYATARH PATNA BIHAR 800001
162	PATNA	05	0573		BIHARSHARIF	COORDINATOR IGNOU STUDY CENTRE NALANDA COLLEGE BIHARSHARIF

						NALANDA BIHAR 803101
163	PATNA	05	0588		PATNA	COORDINATOR IGNOU STUDY CENTRE PATNA MUSLIM SC. COLLEGE ASHOK RAJPATH OPP SCI. COLLEGE PO MAHENDRU PATNA BIHAR 800006
164	PATNA	05	0591		BUXAR	COORDINATOR IGNOU STUDY CENTRE M V COLLEGE BUXAR BIHAR
165	PORT BLAIR	02	0201		PORT BLAIR	COORDINATOR IGNOU STUDY CENTRE JNR MAHAVIDYALALA PORT BLAIR ANDAMAN & NICOBAR 744104
166	PUNE	16	1608		NASIK	COORDINATOR IGNOU STUDY CENTRE KTHM COLLEGE GANGAPUR ROAD SHIVAJI NAGAR NASIK MAHARASHTRA 422002
167	PUNE	16	1610		AURANGABAD	COORDINATOR IGNOU STUDY CENTRE VIVEKANAND ARTS & SDS COM. COL SAMRAT NAGAR AURANGABAD MAHARASHTRA 431001
168	PUNE	16	1639		BEED	COORDINATOR IGNOU STUDY CENTRE MARTHWD SHKSHN PRSRK MANDAL B BALBHIM ARTS,SCI & COMM.COLLEG DISTT. BEED BEED MAHARASHTRA 431122
169	PUNE	16	16137		JALNA	COORDINATOR IGNOU REGULAR STUDY CENTRE JALNA EDUCATION SOCIETY'S R.G. BAGDIA ARTS, S.B.LAKHOTIA COMMERCE & R. BEZONIJ SCIENCE COLLEGE. JALNA 431203
170	PUNE	16	16144		PUNE	COORDINATOR IGNOU REGULAR STUDY CENTRE ABEDA INAMDAR SENIOR

						COLLEGE OF ARTS, SCIENCE AND COMMERCE 2390-B, K.B. HIDAYATULLAH ROAD AZAM CAMPUS, PUNE MAHARASHTRA 411001
171	RAGHUNATHGANJ	50	2820	D	MURSHIDABAD	COORDINATOR IGNOU SPL STUDY CENTRE-RA RDK COLLEGE OF COMMERCE JIAGANJ MURSHIDABAD WEST BENGAL 742123
172	RAIPUR	35	1509		JAGDALPUR	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT P.G. COLLEGE JAGDALPUR CHHATTISGARH 494005
173	RAIPUR	35	1510		RAIPUR	COORDINATOR IGNOU STUDY CENTRE PT. RAVI SHANKAR SHUKLA UNIV. ARTS BLOCK EXTN. (RIGHT WING) RAIPUR CHHATTISGARH 492010
174	RAIPUR	35	3504		DHAMTARI	COORDINATOR IGNOU STUDY CENTRE GOVT POST GRADUATE COLLEGE DHAMTARI CHHATTISGARH 493773
175	RAIPUR	35	3505		KANKER	COORDINATOR IGNOU STUDY CENTRE BHANU PRATAP DEV GOVT. PG COLL KANKER DISTT.: UTTAR BASTAR CHHATTISGARH 494334
176	RAIPUR	35	3507		CHAMPA	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT DEGREE COLLEGE CHAMPA CHHATTISGARH 495671
177	RAIPUR	35	3510		RAJNADGAON	COORDINATOR IGNOU STUDY CENTRE GOVT. DIGVIJAYA COLLEGE RAJNANDGAON CHATTISGARH 491441
178	RAJKOT	42	0906		BHUJ	COORDINATOR IGNOU STUDY CENTRE JB THACKER COMMERCE

					COLLEGE BHUJ DISTRICT KACHCHH BHUJ GUJARAT 370001
179	RAJKOT	42	42020	AMRELI	COORDINATOR IGNOU REGULAR STUDY CENTRE KAMANI SCIENCE COLLEGE & PRATAPRAI ARTS COLLEGE AMRELI GUJARAT
180	RANCHI	32	0503	DHANBAD	COORDINATOR IGNOU STUDY CENTRE P.K. ROY MEMORIAL COLLEGE SERAIDHELA DHANBAD JHARKHAND 826001
181	RANCHI	32	0510	PALAMAU	COORDINATOR IGNOU STUDY CENTRE G.L.A. COLLEGE PALAMU DALTONGANJ JHARKHAND 822102
182	RANCHI	32	0513	RANCHI	COORDINATOR IGNOU STUDY CENTRE MARWARI COLLEGE RANCHI JHARKHAND 834001
183	RANCHI	32	0521	DHANBAD	COORDINATOR IGNOU STUDY CENTRE SINDRI COLLEGE P.O. SINDRI DHANBAD JHARKHAND 828122
184	RANCHI	32	0525	WEST SINGHBHUM	COORDINATOR IGNOU STUDY CENTRE MAHILA COLLEGE DEPARTMENT OF HISTORY CHAIBASA P.O. WEST SINGHBHUM DISTRICT JHARKHAND 833201
185	RANCHI	32	0528	HAZARIBAGH	COORDINATOR IGNOU STUDY CENTRE ST. COLUMBA'S COLLEGE P.O. COLLEGE MORE HAZARIBAGH JHARKHAND 825301
186	RANCHI	32	3606	GUMLA	COORDINATOR IGNOU STUDY CENTRE KARTIK ORAON COLLEGE PALKOT ROAD GUMLA JHARKHAND 835207

187	SAHARSA	86	0508		PURNEA	COORDINATOR IGNOU STUDY CENTRE PURNEA COLLEGE PURNEA BIHAR 854301
188	SAHARSA	86	0555		SARSA	COORDINATOR IGNOU STUDY CENTRE M.L.T. COLLEGE SAHARSA BIHAR 852201
189	SAHARSA	86	0561		KATIHAR	COORDINATOR IGNOU STUDY CENTRE D.S. COLLEGE KATIHAR BIHAR -
190	SHILLONG	18	1802		TURA	COORDINATOR IGNOU STUDY CENTRE TURA GOVERNMENT COLLEGE W.G. HILLS TURA MEGHALAYA 794001
191	SHILLONG	18	1865		SHILLONG	COORDINATOR IGNOU STUDY CENTRE SANKARDEV COLLEGE BISHNUPUR SHILLONG DIST EAST KHASI HILLS MEGHALAYA 793004
192	SHILLONG	18	1877		LAITUMKHRAH	COORDINATOR IGNOU STUDY CENTRE SHILLONG COLLEGE P.O. LAITUMKHRAH SHILLONG MEGHALAYA 793003
193	SHIMLA	11	1101		SHIMLA	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT DEGREE COLLEGE SANJAULI SHIMLA HIMACHAL PRADESH 171006
194	SHIMLA	11	1102		MANDI	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT P.G. COLLEGE MANDI HIMACHAL PRADESH 175001
195	SHIMLA	11	1104		HAMIRPUR	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT DEGREE COLLEGE HAMIRPUR HIMACHAL PRADESH 177005

196	SHIMLA	11	1105		DHARAMSHALA	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT DEGREE COLLEGE DEPT. OF CHEMISTRY DHARAMSHALA HIMACHAL PRADESH 177005
197	SHIMLA	11	1113		BILASPUR	COORDINATOR IGNOU STUDY CENTRE GOVT. P.G. COLLEGE BILASPUR HIMACHAL PRADESH 174001
198	SHIMLA	11	1115		KINNOUR	COORDINATOR IGNOU STUDY CENTRE GOVT. DEGREE COLLEGE RECONG PEIO KINNOUR DISTRICT HIMACHAL PRADESH 172108
199	SHIMLA	11	1124		SARKAGHAT	COORDINATOR IGNOU STUDY CENTRE GOVT. P.G. COLLEGE SARKAGHAT DT. MANDI MANDI HIMACHAL PRADESH 175024
200	SHIMLA	11	1133		DIST.SIRMOUR	COORDINATOR IGNOU STUDY CENTRE GOVT. DEGREE COLLEGE POANTA SAHIB DT. SIRMOUR HIMACHAL PRADESH 173025
201	SILIGURI	45	2805		SILIGURI	COORDINATOR IGNOU STUDY CENTRE ADARSH MAHAVIDYALAYA SEVOKE ROAD SILIGURI WEST BENGAL 734401
202	SILIGURI	45	2821		JALPAIGURI	COORDINATOR IGNOU STUDY CENTRE ST. JAMES HIGH SCHOOL BINNAGURI PO JALPAIGURI WEST BENGAL 735203
203	SILIGURI	45	2846		BALURGHAT	COORDINATOR IGNOU STUDY CENTRE BALURGHAT COLLEGE PO BALURGHAT DIST.: DAKSHIN DINAJPUR WEST BENGAL 733101
204	SILIGURI	45	45015		RAJGANJ	COORDINATOR IGNOU STUDY CENTRE

						NORTHBENGAL ST.XAVIERS COLLEGE POST BOX NO 1 PO RAJGANJ DIST JALPAIGURI WEST BENGAL 735134
205	SRINAGAR	30	1248	PULWAMA	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT DEGREE COLLEGE PULWAMA J & K 192301	
206	VARANASI	48	2708	VARANASI	COORDINATOR IGNOU STUDY CENTRE UDAI PRATAP PG COLLEGE VARANASI UTTAR PRADESH 221002	
207	VARANASI	48	2737	PRATAPGARH	COORDINATOR IGNOU STUDY CENTRE M.D. POST GRADUATE COLLEGE PRATAPGARH UTTAR PRADESH -	
208	VATAKARA	83	1403	CALICUT	COORDINATOR IGNOU STUDY CENTRE JDT ISLAM MARI KUNNU P.O. CALICUT KERALA 673012	
209	VATAKARA	83	1405	KANNUR	COORDINATOR IGNOU STUDY CENTRE SHRI NARAYANA COLLEGE KANNUR KERALA 670007	
210	VATAKARA	83	1430	WAYANAD	COORDINATOR IGNOU STUDY CENTRE ST. MARRY'S COLLEGE SULTAN BATHERY KUPPADI P.O. WAYANAD KERALA 673592	
211	VIJAYAWADA	33	0103	VIJAYAWADA	COORDINATOR IGNOU STUDY CENTRE KBN COLLEGE KOTHAPETA VIJAYAWADA ANDHRA PRADESH 520001	
212	VISAKHAPATNAM	84	0109	VISAKHAPATNAM	COORDINATOR IGNOU STUDY CENTRE DR. L. BULLAYA COLLEGE VISAKHAPATNAM ANDHRA PRADESH 530013	

213	VISAKHAPATNAM	84	84002		RAJAHMUNDRY	COORDINATOR IGNOU STUDY CENTRE GOVERNMENT COLLEGE(AUTONOMOUS) RAJAHMUNDRY EAST GODAVARI DISTRICT ANDHRA PRADESH 533105
214	VISAKHAPATNAM	84	84011		ANAKAPALLE	COORDINATOR IGNOU REGULAR STUDY CENTRE ANAKAPALLI MERCHANTS' ASSO. LINGAMURTHY COLLEGE AMAL COLLEGE, KORHURA- VILLAGE ANAKAPALLE, VISAKHAPATNAM DST. ANDHRA PRADESH 531001

2. List of existing B.Sc. Study Centres where B.Sc. CBCS (with Geography as one subject) Programme activated

Not Available

3. List of existing B.Sc. Study Centres where B.Sc. CBCS (with Geology as one subject) Programme activated

Not Available

IGNOU POLICY REGARDING SEXUAL HARASMENT AT THE WORK PLACE

In compliance with the guidelines of the Supreme Court, IGNOU has adopted a policy that aims to prevent/ prohibit/ punish sexual harassment of women at the workplace. Academic/non-academic staff and students of this University come under its purview. Information on this policy, rules and procedures can be accessed on the IGNOU website (www.ignou.ac.in). Incidents of sexual harassment may be reported to the Regional Director of the Regional Centre you are attached to or to any of the persons whose details are available in following link:

<http://ignou.ac.in/userfiles/IGNOU%20CASH.pdf>